Mesh generation using `blockMesh`

**blockMesh**

- "`blockMesh` is a multi-block mesh generator."
- For simple geometries, the mesh generation utility `blockMesh` can be used.
- The mesh is generated from a dictionary file named `blockMeshDict` located in the `system` directory.
- The meshing tool generates high quality meshes, it is the tool to use for very simple geometries. As the complexity of the geometry increases, the effort and time required to setup the dictionary increases a lot.
- Usually the background mesh used with `snappyHexMesh` consist of a single rectangular block, therefore `blockMesh` can be used with no problem.
- It is highly recommended to create a template of the dictionary `blockMeshDict` that you can change according to the dimensions of your domain.
- You can also use m4 or Python scripting to automate the whole process.
Mesh generation using blockMesh

blockMesh
Mesh generation using **blockMesh**

**blockMesh workflow**

![Diagram of blockMesh workflow]

- To generate a mesh with **blockMesh**, you will need to define the vertices, block connectivity and number of cells in each direction.
- To assign boundary patches, you will need to define the faces connectivity.
Let us take a close look to a \textit{blockMeshDict} dictionary. We will use the square cavity case. You will find this case in the directory: 

\begin{center}
101BLOCKMESH/C1
\end{center}

From this point on, please follow me. We are all going to work at the same pace. Remember, $\texttt{PTOFC}$ is pointing to the path where you unpacked the tutorials.
What are we going to do?

- We will use this simple case to take a close look at a *blockMeshDict* dictionary.
- We will study all sections in the *blockMeshDict* dictionary.
- We will introduce two features useful for parameterization, namely, macro syntax and inline calculations.
- You can use this dictionary as a *blockMeshDict* template that you can change automatically according to the dimensions of your domain and the desired cell spacing.
The `blockMeshDict` dictionary.

- The keyword `convertToMeters` (line 17), is a scaling factor. In this case we do not scale the dimensions.
- In lines 19-24 we declare some variables using macro syntax notation. With macro syntax, we first declare the variables and their values (lines 19-24), and then we can use the variables by adding the symbol $ to the variable name (lines 47-54).
- In lines 30-32 we use macro syntax to declare another set of variables that will be used later.
- Macro syntax is a very convenient way to parameterize dictionaries.
The *blockMeshDict* dictionary.

- In lines 34-40 we are doing inline calculations using the directive `#calc`.
- Basically we are programming directly in the dictionary. OpenFOAM® will compile this function as it reads it.
- With inline calculations and `codeStream` you can access many OpenFOAM® functions from the dictionaries.
- Inline calculations and `codeStream` are very convenient ways to parameterize dictionaries and program directly on the dictionaries.
The *blockMeshDict* dictionary.

- To do inline calculations using the directive `#calc`, we proceed as follows (we will use line 35 as example):

  ```
  ly #calc "$ymax - $ymin";
  ```

- We first give a name to the new variable (*ly*), we then tell OpenFOAM® that we want to do an inline calculation (`#calc`), and then we do the inline calculation (`"$ymax-$ymin"`). Notice that the operation must be between double quotation marks.
In lines 34-36, we use inline calculations to compute the length in each direction.

Then we compute the number of cells to be used in each direction (lines 38-40).

To compute the number of cells we use as cell spacing the values declared in lines 30-32.

By proceeding in this way, we can compute automatically the number of cells needed in each direction according to the desired cell spacing.
The blockMeshDict dictionary.

By the way, as this dictionary is designed for blocks with positive vertices coordinates, there is a small catch in the way we compute the length (lines 34-36) and the number of cells (lines 38-40).

- What will happen if xmin is negative?
- What will happen if xcells is negative?
- What will happen if xcells is a float with decimals?
- Can you find a solution to these small problems?
The blockMeshDict dictionary.

- In the vertices section (lines 44-66), we define the vertex coordinates of the geometry.
- In this case, there are eight vertices defining a 3D block.
- Remember, OpenFOAM® always uses 3D meshes, even if the simulation is 2D. For 2D meshes, you only add one cell in the third dimension.
- Notice that the vertex numbering starts from 0 (as the counters in C++). This numbering applies for blocks as well.
In lines 68-71, we define the block topology, **hex** means that it is a structured hexahedral block. In this case, we are generating a rectangular mesh.

In line 70, \((0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7)\) are the vertices used to define the block (and yes, the order is important). Each hex block is defined by eight vertices, in sequential order. Where the first vertex in the list represents the origin of the coordinate system (vertex 0 in this case).

\((\$xcells \ \$ycells \ \$zcells)\) is the number of mesh cells in each direction (\(X \ Y \ Z\)). Notice that we are using macro syntax, and we compute the values using inline calculations.

**simpleGrading** \((1 \ 1 \ 1)\) is the grading or mesh stretching in each direction (\(X \ Y \ Z\)), in this case the mesh is uniform. We will deal with mesh grading/stretching in the next case.
blockMesh guided tutorials

- The `blockMeshDict` dictionary.

  - Let us talk about the block ordering **hex (0 1 2 3 4 5 6 7)**, which is extremely important.
  - **hex** blocks are defined by eight vertices in sequential order. Where the first vertex in the list represents the origin of the coordinate system (vertex 0 in this case).
  - Starting from this vertex, we construct the block topology. So in this case, the first part of the block is made up by vertices 0 1 2 3 and the second part of the block is made up by vertices 4 5 6 7 (notice that we start from vertex 4 which is the projection in the Z-direction of vertex 0).
  - In this case, the vertices are ordered in such a way that if we look at the screen/paper (-z direction), the vertices rotate counter-clockwise.
  - If you add a second block, you must identify the first vertex and starting from it, you should construct the block topology. In this case, you might need to merges faces, we will address this later.
The `blockMeshDict` dictionary.

- Edges, are constructed from the vertices definition.
- Each edge joining two vertices is assumed to be straight by default.
- The user can specified any edge to be curved by entries in the section `edges`.
- Possible options are: arc, spline, polyline, BSpline, line.
- For example, to define an arc we first define the vertices to be connected to form an edge and then we give an interpolation point.
- To define a polyline we first define the vertices to be connected to form an edge and then we give a list of the coordinates of the interpolation points.
- In this case and as we do not specified anything, all edges are assumed to be straight lines.

```
blocks
(
    hex (0 1 2 3 4 5 6 7) ($xcells $ycells $zcells) simpleGrading (1 1 1)
);
edges
(
);
```
In the section **boundary**, we define all the patches where we want to apply boundary conditions.

This step is of paramount importance, because if we do not define the surface patches we will not be able to apply the boundary conditions to individual surface patches.
In lines 80-87 we define a boundary patch.

In line 80 we define the patch name `top` (the name is given by the user).

In line 82 we give a **base type** to the surface patch. In this case `wall` (do not worry we are going to talk about this later).

In line 85 we give the connectivity list of the vertices that made up the surface patch or face, that is, `(3 7 6 2)`.

Have in mind that the vertices need to be neighbors and it does not matter if the ordering is clockwise or counter clockwise.
blockMesh guided tutorials

The \textit{blockMeshDict} dictionary.

- Have in mind that the vertices need to be neighbors and it does not matter if the ordering is clockwise or counter clockwise.
- Remember, faces are defined by a list of 4 vertex numbers, e.g., \( (3 7 6 2) \).
- In lines 88-95 we define the patch \texttt{left}.
- In lines 96-103 we define the patch \texttt{right}.
- In lines 104-11 we define the patch \texttt{bottom}.
The `blockMeshDict` dictionary.

- In lines 112-119 we define the patch `front`.
- In lines 120-127 we define the patch `back`.
- You can also group many faces into one patch, for example, instead of creating the patches `front` and `back`, you can group them into a single patch named `backAndFront`, as follows,

```plaintext
backAndFront
{
    type wall;
    faces
    
    (4 5 6 7)
    (0 3 2 1)
}
```
The blockMeshDict dictionary.

- We can merge blocks in the section `mergePatchPairs` (lines 130-133).
- The block patches to be merged must be first defined in the `boundary` list, blockMesh then connect the two blocks.
- In this case, as we have one single block there is no need to merge patches.
To sum up, the `blockMeshDict` dictionary generates a single block with:

- **X/Y/Z dimensions:** 1.0/1.0/1.0
- As the cell spacing in all directions is defined as **0.05**, it will use the following number of cells in the **X**, **Y** and **Z** directions: **20 x 20 x 20** cells.
- One single **hex** block with straight lines.
- Six patches of base type **wall**, namely, **left**, **right**, **top**, **bottom**, **front** and **back**.
- The information regarding the patch **base type** and patch **name** is saved in the file `boundary`. Feel free to modify this file to fit your needs.
- Remember to use the utility `checkMesh` to check the quality of the mesh and look for topological errors.
- **Topological errors must be repaired.**
The `constant/polyMesh/boundary` dictionary

- First at all, this file is automatically generated after you create the mesh or you convert it from a third party format.

- In this file, the geometrical information related to the **base type** patch of each boundary of the domain is specified.

- The **base type** boundary condition is the actual surface patch where we are going to apply a **primitive type** boundary condition (or numerical boundary condition).

- The **primitive type** boundary condition assign a field value to the surface patch (**base type**).

- You define the **numerical type** patch (or the value of the boundary condition), in the directory 0 or time directories.

- The **name** and **base type** of the patches was defined in the dictionary `blockMeshDict` in the section `boundary`.

- You can change the **name** if you do not like it. Do not use strange symbols or white spaces.

- You can also change the **base type**. For instance, you can change the type of the patch `top` from `wall` to `patch`. 
The `constant/polyMesh/boundary` dictionary

- If you do not define the boundary patches in the dictionary `blockMeshDict`, they are grouped automatically in a default group named `defaultFaces` of type `empty`.

- For instance, if you do not assign a base type to the patch `front`, it will be grouped as follows:

```plaintext
defaultFaces
{
    type            empty;
    inGroups        1(empty);
    nFaces          400;
    startFace       24800;
}
```

- Remember, you can manually change the name and type.
The `constant/polyMesh/boundary` dictionary

Number of surface patches

In the list below there must be 6 patches definition.
Name and type of the surface patches

- The **name** and **base type** of the patch is given by the user.
- In this case the **name** and **base type** was assigned in the dictionary `blockMeshDict`.
- You can change the **name** if you do not like it. Do not use strange symbols or white spaces.
- You can also change the **base type**. For instance, you can change the type of the patch `top` from `wall` to `patch`.
The `constant/polyMesh/boundary` dictionary

```plaintext
18   6
19   {
20  top
21  {
22    type      wall;
23    inGroups  1(wall);
24    nFaces    400;
25    startFace 22800;
26  }
27  left
28  {
29    type      wall;
30    inGroups  1(wall);
31    nFaces    400;
32    startFace 23200;
33  }
34  right
35  {
36    type      wall;
37    inGroups  1(wall);
38    nFaces    400;
39    startFace 23600;
40  }
41  bottom
42  {
43    type      wall;
44    inGroups  1(wall);
45    nFaces    400;
46    startFace 24000;
47  }
48  front
49  {
50    type      wall;
51    inGroups  1(wall);
52    nFaces    400;
53    startFace 24400;
54  }
55  back
56  {
57    type      wall;
58    inGroups  1(wall);
59    nFaces    400;
60    startFace 24800;
61  }
62 }
```

**inGroups keyword**

- This is optional.
- You can erase this information safely.
- It is used to group patches during visualization in ParaView/paraFoam. If you open this mesh in paraFoam you will see that there are two groups, namely: **wall** and **empty**.
- As usual, you can change the name.
- If you want to put a surface patch in two groups, you can proceed as follows:

  2(wall wall1)

In this case the surface patch belongs to the group **wall** (which can have another patch) and the group **wall1**
The *constant/polyMesh/boundary* dictionary

**nFaces and startFace keywords**

- Unless you know what you are doing, **you do not need to change this information**.
- Basically, this is telling you the starting face and ending face of the patch.
- This information is created automatically when generating the mesh or converting the mesh.
Running the case

To generate the mesh, in the terminal window type:

1. `$ foamCleanTutorials`
2. `$ blockMesh`
4. `$ checkMesh`
5. `$ paraFoam`
Let us take a close look to a `blockMeshDict` dictionary to study how to use mesh grading.

We will use the square cavity case.

You will find this case in the directory:

```
101BLOCKMESH/C2
```

From this point on, please follow me.

We are all going to work at the same pace.

Remember, `$PTOFC` is pointing to the path where you unpacked the tutorials.
What are we going to do?

- We will use this case to study how to change mesh grading (growth rate).
- You can use this dictionary as a `blockMeshDict` template that you can change automatically according to the dimensions of your domain and the desired cell spacing and growth rate.
To control mesh grading, we use the `simpleGrading` keyword.

Setting the values to `(1 1 1)` means no grading (uniform mesh).

A value different from 1 will add grading to the edge, that is, it will cluster more cells towards one extreme of the block.

Let us take a look at a 2D mesh.
Unidirectional grading

```
blocks
{
    hex (0 1 2 3 4 5 6 7) ($xcells $ycells $zcells) simpleGrading (0.125 8 1)
};
```

Stretching in the X direction (edge 0-1)

Stretching in the Y direction (edge 0-3)

Unidirectional grading

```
blocks
{
    hex (0 1 2 3 4 5 6 7) ($xcells $ycells $zcells) simpleGrading (8 8 1)
};
```

Stretching in the X direction (edge 0-1)

Stretching in the Y direction (edge 0-3)
blockMesh guided tutorials

The `blockMeshDict` dictionary.

### Unidirectional grading

```plaintext
61 blocks
62 {
63   hex (0 1 2 3 4 5 6 7) ($xcells $ycells $zcells) simpleGrading (0.125 0.125 1)
88 }
```

Stretching in the Y direction (edge 0-3)

Stretching in the X direction (edge 0-1)

```plaintext
61 blocks
62 {
63   hex (0 1 2 3 4 5 6 7) ($xcells $ycells $zcells) simpleGrading (8 0.125 1)
88 }
```

Stretching in the Y direction (edge 0-3)

Stretching in the X direction (edge 0-1)
Multi-grading of a block

• Using a single grading to describe mesh grading permits only one-way grading of the block.

• For example, to mesh the square cavity with grading towards all the walls requires four blocks, each one with different grading.

• To reduce complexity and effort we can use multi-grading to control grading within separate divisions of a single block, rather than have to define several blocks with one grading per block.
Multi-grading of a block

- Let us use multi-grading in the X-direction (lines 70-74).
- First, we split the block into 3 divisions in the X-direction representing 20% or 0.2 (division 1), 60% or 0.6 (division 2), and 20% or 0.2 (division 3) of the block length.
- Then, we assign 25% (0.25) of the total cells in the X-direction in divisions 1 and 3, and the remaining 50% (0.50) in division 2.
- Finally, we apply a grading of 8 in division 1, a grading of 1 (uniform mesh) in division 2, and a grading of (1/8) in division 3.
Multi-grading of a block

- Let us use multi-grading in the $Y$-direction (lines 78-82).
- First, we split the block into 3 divisions in the $Y$-direction representing 20% or 0.2 (division 1), 60% or 0.6 (division 2), and 20% or 0.2 (division 3) of the block length.
- Then, we assign 25% (0.25) of the total cells in the $Y$-direction in divisions 1 and 3, and the remaining 50% (0.50) in division 2.
- Finally, we apply a grading of 8 in division 1, a grading of 1 (uniform mesh) in division 2, and a grading of $(1/8)$ in division 3.
Multi-grading of a block

- Finally, as the mesh is 2D, we do not need to add grading in the Z-direction (line 85).
To generate the mesh, in the terminal window type:

1. $> foamCleanTutorials
2. $> blockMesh
3. $> checkMesh
4. $> paraFoam
Let us take a close look to a `blockMeshDict` dictionary to study how to create multiple blocks.

We will use the square cavity case.

You will find this case in the directory:

```
101BLOCKMESH/C3
```

From this point on, please follow me.

We are all going to work at the same pace.

Remember, `$PTOFC` is pointing to the path where you unpacked the tutorials.
What are we going to do?

• We will use this case to take a close look at a blockMeshDict dictionary.
• We will study how to work with multiple blocks.
• When working with multiples blocks, we need to deal with the common face between blocks. If we do not connect these blocks, blockMesh will create a boundary patch and we will need to assign a boundary condition to this patch.
• When we connect the blocks, blockMesh will create an internal face (therefore we do not need to assign a boundary condition to the face).
• There are two ways to connect blocks, using face matching and face merging. Hereafter we are going to study face merging.
Multiple blocks – Face merging

- To do a mesh with multiple blocks we proceed in the same as we have done so far.
- When using face merging we need to define all the vertices that made up each block.
- In lines 19-27 we use macro syntax to declare the variables that we will use to define the vertices.
- In lines 29-31 we use macro syntax to define the number of cells in each direction. As this is a 2D case there is only one cell in the $Z$-direction.
- In lines 40-71 we use macro syntax to define the vertices that made up each block.
Multiple blocks – Face merging

• In lines 73-78, we define the blocks.

• In line 75, \(0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7\) are the vertices used to define block 0 (the top block).

• Remember, the first vertex in the list represents the origin of the coordinate system (vertex 0 in this case). Starting from this vertex, we construct the block topology. So in this case, the first part of the block is made up by vertices 0 1 2 3 and the second part of the block is made up by vertices 4 5 6 7 (notice that we start from vertex 4 which is the projection in the Z-direction of vertex 0).

• \(\$xcells \ \$ycells \ \$zcells\) is the number of mesh cells in each direction (X Y Z). Notice that we are using macro syntax.

• simpleGrading \((1 \ 1 \ 1)\) is the grading or mesh stretching in each direction (X Y Z), in this case the mesh is uniform.
Multiple blocks – Face merging

- In line 76, \(8 \ 9 \ 10 \ 11 \ 12 \ 13 \ 14 \ 15\) are the vertices used to define block 1 (the bottom block).

- The first vertex in the list represents the origin of the coordinate system (vertex 8 in this case). Starting from this vertex, we construct the block topology. So in this case, the first part of the block is made up by vertices \(8 \ 9 \ 10 \ 11\) and the second part of the block is made up by vertices \(12 \ 13 \ 14 \ 15\) (notice that we start from vertex 12 which is the projection in the Z-direction of vertex 8).

- \(\$xcells \ $ycells \ $zcells\) is the number of mesh cells in each direction (X Y Z). Notice that we are using macro syntax.

- simpleGrading \((1 \ 1 \ 1)\) is the grading or mesh stretching in each direction (X Y Z), in this case the mesh is uniform.
Multiple blocks – Face merging

- In lines 88-139 we define the boundary patches of the domain.
- We are defining the external patches.
Multiple blocks – Face merging

- In lines 141-157 we define the boundary patches common to each block.
- In this case we need to use `mergePatchPairs` to create an internal face, otherwise OpenFOAM® will see this patch as an boundary patch.
- To merge patches we need to define them in the section `boundary` of the `blockMeshDict` dictionary.
- In line 162 we merge the patches. The first entry corresponds to the master patch and the second entry is the slave patch.
Multiple blocks – Face merging

- The advantage of using **face merging** instead of **face matching**, is that we can use blocks with different grading and number of cells.
- If the blocks are different, `blockMesh` will modify the block that owns the slave patch in order to have a conforming mesh.
- The block that owns the master patch remains unchanged.
Running the case

• To generate the mesh, in the terminal window type:

1. $> \text{foamCleanTutorials}$
2. $> \text{blockMesh}$
3. $> \text{checkMesh}$
4. $> \text{paraFoam}$
Multiple blocks – Face merging

• To have different blocks, we changed the number of cells in the X-direction of the bottom block (line 77).

• The definition of the block topology remains unchanged, i.e., \((8 \ 9 \ 10 \ 11 \ 12 \ 13 \ 14 \ 15)\).

• Also, the grading does not change. If you want you can use a non-uniform grading.

• Have in mind that the mesh will no longer be 2D because `blockMesh` will add cells to make the blocks conforming. To get the 2D mesh, you will need to use the utility `extrudeMesh`, which reads the `extrudeMeshDict` dictionary.

• Type in the terminal,
  • `>$ extrudeMesh`
The `extrudeMeshDict` dictionary.

- The utility `extrudeMesh` will create a 2D mesh by projecting the source patch into the exposed patch.
- To create the 2D mesh, you will need to use 1 layer (`nLayers`).
- It is also recommended to set the extrusion `thickness` to 1.

```plaintext
18  constructFrom patch;
19
20  sourceCase ".";
21  sourcePatches (back); ← Name of source patch
22
23  exposedPatchName front; ← Name of the mirror patch
24
27  extrudeModel linearNormal
28
29  nLayers 1; ← Number of layers to use in the linear extrusion. As this is a 2D case we must use 1 layer
30
31  linearNormalCoeffs
32  {
33    thickness 1; ← Thickness of the extrusion. It is highly recommended to use a value of 1
34  }
35
39  mergeFaces false;
```
Let us take a close look to a `blockMeshDict` dictionary to study how to create multiple blocks.
We will use the square cavity case.
You will find this case in the directory:

```
101BLOCKMESH/C4
```

From this point on, please follow me.
We are all going to work at the same pace.
Remember, `$PTOFC` is pointing to the path where you unpacked the tutorials.
What are we going to do?

- We will use this case to take a close look at a `blockMeshDict` dictionary.
- We will study how to work with multiple blocks.
- When working with multiples blocks, we need to deal with the common face between blocks. If we do not connect these blocks, `blockMesh` will create a boundary patch and we will need to assign a boundary condition.
- When we connect the blocks, `blockMesh` will create an internal face (therefore we do not need to assign a boundary condition to the face).
- There are two ways to connect blocks, using face matching and face merging. Hereafter we are going to study **face matching**.
The blockMeshDict dictionary.

Multiple blocks – Face matching

- To do a mesh with multiple blocks we proceed in the same way as we have done so far.
- When using face matching we do not need to define all the vertices that made up each block.
- For the common face between blocks, we only need to define one set of vertices.
- In lines 19-27 we use macro syntax to declare the variables that we will use to define the vertices.
- In lines 29-31 we use macro syntax to define the number of cells in each direction. As this is a 2D case there is only one cell in the Z-direction.
Multiple blocks – Face matching

- In lines 40-68 we use macro syntax to define the vertices that made up each block.
- In lines 43-50 we define the vertices that made up the top block.
- In lines 53-56 we define the vertices that made up the bottom block. Notice that we are only defining the new vertices (8 9 10 11).
- The vertices (0 1 4 5), that are common between the block are not redefined.
Multiple blocks – Face matching

- Have in mind that the blocks need to be identical, that is, same number of cells and same grading.
- If the blocks are different, `blockMesh` will not generate the mesh.
- You do not need to define the common patches in the section `boundary` of the `blockMeshDict` dictionary.
- Finally, we do not need to define the patches in the keyword `mergePatchPairs` as `blockMesh` will automatically merge the common faces.
Running the case

- To generate the mesh, in the terminal window type:

1. `$> foamCleanTutorials`
2. `$> blockMesh`
3. `$> checkMesh`
4. `$> paraFoam`
• Let us take a close look to a blockMeshDict dictionary to study how to create non-straight edges.
• We will use the square cavity case.
• You will find this case in the directory:

101BLOCKMESH/C5

• From this point on, please follow me.
• We are all going to work at the same pace.
• Remember, $PTOFC$ is pointing to the path where you unpacked the tutorials.
What are we going to do?

- We will use this case to take a close look at a `blockMeshDict` dictionary.
- We will study how to create non straight edges.
- Possible options are: arc, spline, polyline, Bspline, line.
- Edges are constructed from the vertices definition.
- Each edge joining two vertices is assumed to be straight by default.
- The user can specified any edge to be curved by entries in the section `edges`.
- For example, to define an arc we first define the vertices to be connected to form an edge and then we give an interpolation point.
- To define a polyline we first define the vertices to be connected to form an edge and then we give a list of the coordinates of the interpolation points.
- Let us study how to create curved edges using the square cavity case with `face merging`. 


blockMesh guided tutorials

The blockMeshDict dictionary.

- In lines 70-133 we define spline edges.
- As we are using face merging, we need to define the splines in each common patch.
- To define a spline we first define the vertices to be connected to form an edge and then we give a list of the coordinates of the interpolation points.
- In lines 107-118 we define the splines belonging to block 0.
- In lines 119-130 we define the splines belonging to block 1.

```plaintext
Interpolation method

70 71
107 108
109 110
111 112
113 114
115 116
117 118
119 120
121 122
123 124
125 126
127 128
129 130
133

• edges
  spline 0 1
    (0.25 0.4 0)
    (0.5 0.6 0)
    (0.75 0.4 0)
  spline 4 5
    (0.25 0.4 1)
    (0.5 0.6 1)
    (0.75 0.4 1)
  spline 11 10
    (0.25 0.4 0)
    (0.5 0.6 0)
    (0.75 0.4 0)
  spline 15 14
    (0.25 0.4 1)
    (0.5 0.6 1)
    (0.75 0.4 1)

Interpolation points

Vertices to connect
```
In lines 70-133 we define arc edges.

As we are using **face merging**, we need to define the arcs in each common patch.

To define an arc we first define the vertices to be connected to form an edge and then we give an interpolation point.

In lines 73-74 we define the arcs belonging to block 0.

In lines 75-76 we define the arcs belonging to block 1.
Running the case

- Choose any of the previous cases.
- To generate the mesh, in the terminal window type:

1. `>$ foamCleanTutorials`
2. `>$ blockMesh`
3. `>$ checkMesh`
4. `>$ paraFoam`
Let us take a close look to a blockMeshDict dictionary to study how to create an O-grid mesh.

We will use the square cavity case.

You will find this case in the directory:

101BLOCKMESH/C6

From this point on, please follow me.

We are all going to work at the same pace.

Remember, $PTOFC$ is pointing to the path where you unpacked the tutorials.
What are we going to do?

- We will use this case to take a close look at a `blockMeshDict` dictionary.
- We will create a 3D pipe using an O-grid topology.
- To create the O-grid topology we will use five blocks.
- At a first glance, this seems to be an easy task but it requires some work to layout the topology.
- We will use face matching.
The `blockMeshDict` dictionary.

- In this case we use and scaling factor of 0.025 (line 17).
- We can also scale the mesh using the mesh utility `transformPoints`.
- In lines 19-42 we define the coordinates of all the vertices. Remember, we are using **face matching**.
- In lines 45-53 we use macro syntax to declare a set of variables that will be used later.

```verbatim
convertToMeters 0.025;

vertices
{
    //block0 vertices
    (-0.25 0.25 0) //0
    (-0.707106 0.707106 0) //1
    (0.707106 0.707106 0) //2
    (0.25 0.25 0) //3
    (-0.25 0.25 100) //4
    (-0.707106 0.707106 100) //5
    (0.707106 0.707106 100) //6
    (0.25 0.25 100) //7

    //block1 new vertices
    (0.25 -0.25 0) //8
    (0.707106 -0.707106 0) //9
    (0.25 -0.25 100) //10
    (0.707106 -0.707106 100) //11

    //block3 new vertices
    (-0.25 -0.25 0) //12
    (-0.707106 -0.707106 0) //13
    (-0.25 -0.25 100) //14
    (-0.707106 -0.707106 100) //15
};

xcells 20;
ycells 40;
zcells 60;
xcells1 20;
ycells1 20;
zcells1 60;
stretch 0.25;
```
In lines 55-67, we define all the blocks that made up the O-grid topology.

- Notice that we are creating five blocks.
- We also define the number of cells of each block and the grading.
- As we are using **face matching**, the grading and number of cells in the common faces need to be the same.
• In lines 69-86 we define arc edges.
• In lines 88-129 we define the boundary patches.
• In lines 91-102 we define the patch inlet. Notice that this boundary patch has five faces.

```plaintext
69    edges
70    {
71       //block0 arc
72       arc 1 2  (0 1 0)
73       arc 5 6  (0 1 100)
74       //block1 arc
75       arc 2 9  (1 0 0)
76       arc 6 11 (1 0 100)
77       //block2 arc
78       arc 9 13 (0 -1 0)
79       arc 11 15 (0 -1 100)
80       //block3 arc
81       arc 1 13 (-1 0 0)
82       arc 5 15 (-1 0 100)
83     
84     };
85
86    boundary
87    {
88      inlet
89      {
90      type patch;
91      faces
92      {
93      (0 1 2 3)
94      (2 3 8 9)
95      (8 9 13 12)
96      (13 12 0 1)
97      (0 3 8 12)
98      
99      };
100    }
101  
102  
103  
```
• In lines 88-129 we define the boundary patches.
• In lines 104-115 we define the patch `outlet`. Notice that this boundary patch has five faces.
• In lines 117-127 we define the patch `pipe`. Notice that this boundary patch has four faces.
• In this case we do not use face merging (lines 131-133).
blockMesh guided tutorials

Running the case

- To generate the mesh, in the terminal window type:

1. $> \text{foamCleanTutorials}
2. $> \text{blockMesh}
3. $> \text{checkMesh}
4. $> \text{paraFoam}

3D pipe

O-grid topology (outlet patch)