

# OpenMP for Computational Scientists

## Using Isambard

Dr Tom Deakin  
University of Bristol

Tuesday 1 December, 2020



## Using Isambard (1)

1. Go to this webpage to get your account ID (01, 02, ...):  
`https://tinyurl/openmp-2020`
2. Log into the Isambard *bastion* node (the gateway to the system)  
`ssh br-trainXX@isambard.gw4.ac.uk`
3. Password: openmpUG20
4. From the bastion node, log in to Isambard Phase 1  
`ssh phase1`
5. Change to the directory containing the exercises  
`cd openmp-for-cs`

6. Build the exercises  
`make`
7. Submit a job  
`qsub submit_stencil`
8. Check job status  
`qstat -u $USER`
9. Check job output  
`cat stencil.o9748`