

/home/tau/public_html
/lecture/parallel_distributed
/2018/ex/00spmv/spmv.cc

```
graph TD; A["/home/tau/public_html  
/lecture/parallel_distributed  
/2018/ex/00spmv/spmv.cc"] --> B[assert.h]; A --> C[math.h]; A --> D[stdio.h]; A --> E[stdlib.h]; A --> F[string.h]; A --> G[getopt.h]; A --> H[time.h];
```

The diagram illustrates the dependencies of the file `/home/tau/public_html/lecture/parallel_distributed/2018/ex/00spmv/spmv.cc` on various system headers. The source file is represented by a grey box at the top, with seven blue arrows pointing down to white boxes representing the headers: `assert.h`, `math.h`, `stdio.h`, `stdlib.h`, `string.h`, `getopt.h`, and `time.h`.

assert.h

math.h

stdio.h

stdlib.h

string.h

getopt.h

time.h