

/home/nick/Dropbox
/accelerInt/exponential
_integrators/linear-algebra.c

```
graph TD; A["/home/nick/Dropbox  
/accelerInt/exponential  
_integrators/linear-algebra.c"] --> B[stdlib.h]; A --> C[stdio.h]; A --> D[math.h]; A --> E[float.h]; A --> F[string.h]; A --> G[complex.h];
```

A diagram illustrating the inclusion of standard C headers in a source file. At the top, a gray box contains the file path: `/home/nick/Dropbox/accelerInt/exponential_integrators/linear-algebra.c`. Six dark blue arrows point from this box to six white boxes below, each representing a header file: `stdlib.h`, `stdio.h`, `math.h`, `float.h`, `string.h`, and `complex.h`.

`stdlib.h`

`stdio.h`

`math.h`

`float.h`

`string.h`

`complex.h`