

/home/nick/Dropbox
/accelerInt/exponential
_integrators/rational_approximant.c

```
graph TD; A["/home/nick/Dropbox  
/accelerInt/exponential  
_integrators/rational_approximant.c"] --> B[header.h]; A --> C[cf.h]; A --> D[solver_options.h]; A --> E[complex.h]; D --> F[float.h]; D --> G[fenv.h];
```

header.h

cf.h

solver_options.h

complex.h

float.h

fenv.h