File Based Delta Storage

README.txt

```
This is Scott's
Hello project.
Licensed under GPL.
```

hello.c

```
#include<stdio.h>
int main(void) {
  printf("Hello\n");
  return 0;
}
```

README.txt

```
This is Scott's
Hello project.
Licensed under GPL.
```

hello.c

```
#include<stdio.h>
int main(void) {
  printf("Hello\n");
  return 0;
}
```

```
README.txt

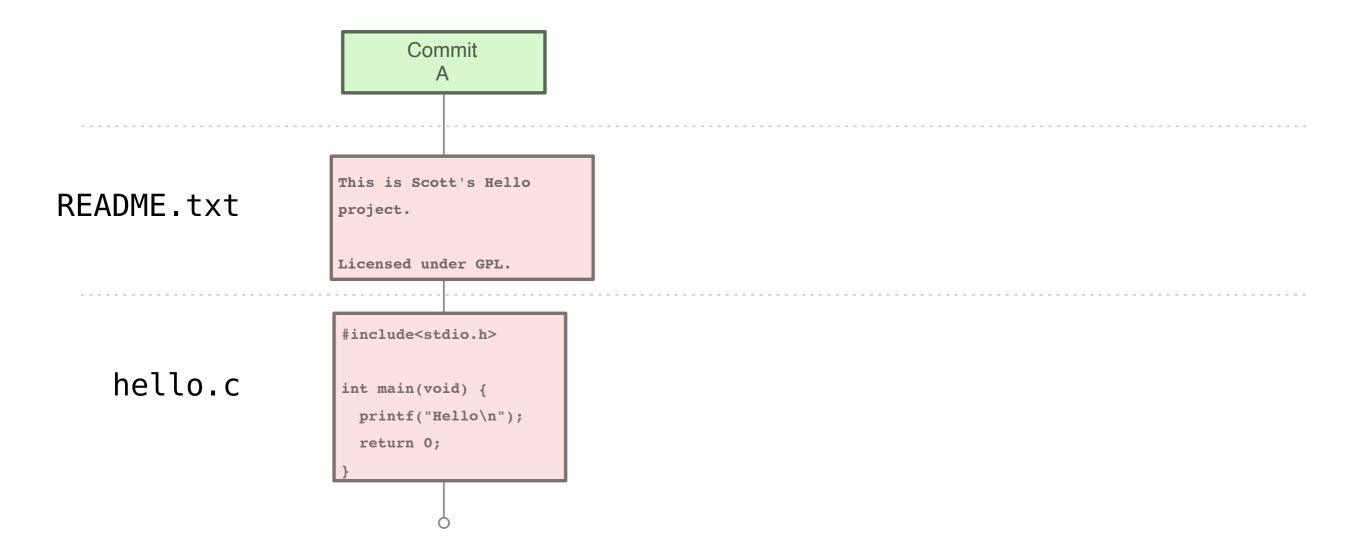
This is Scott's Hello project.

Licensed under GPL.

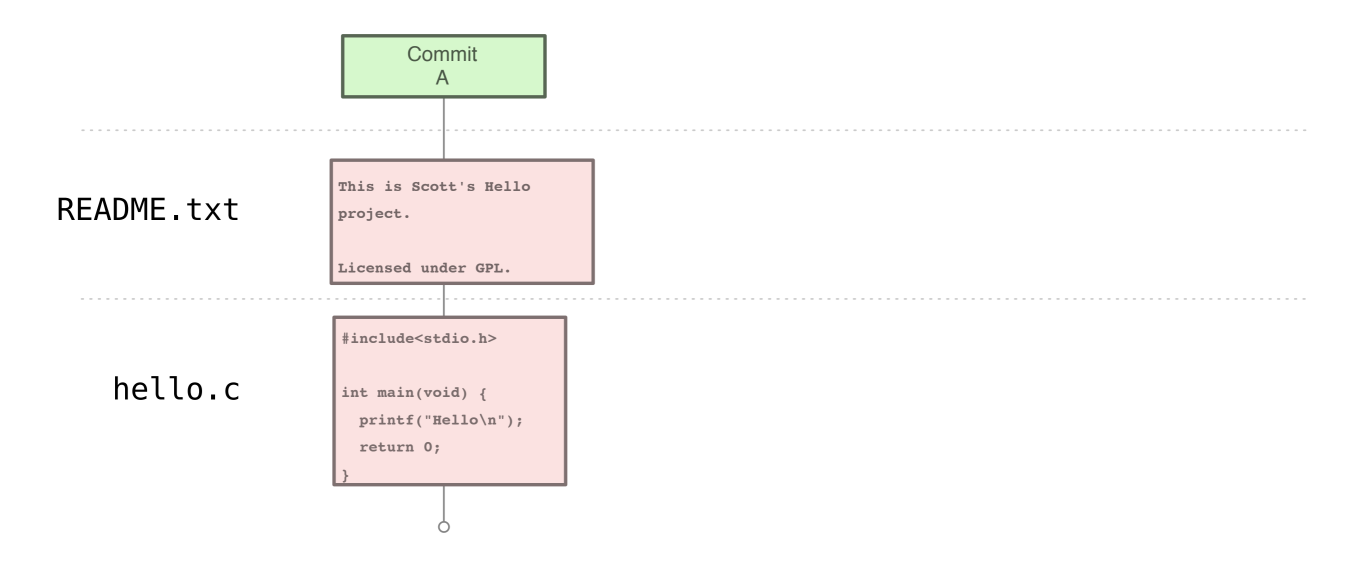
#include<stdio.h>

int main(void) {
  printf("Hello\n");
  return 0;
}
```

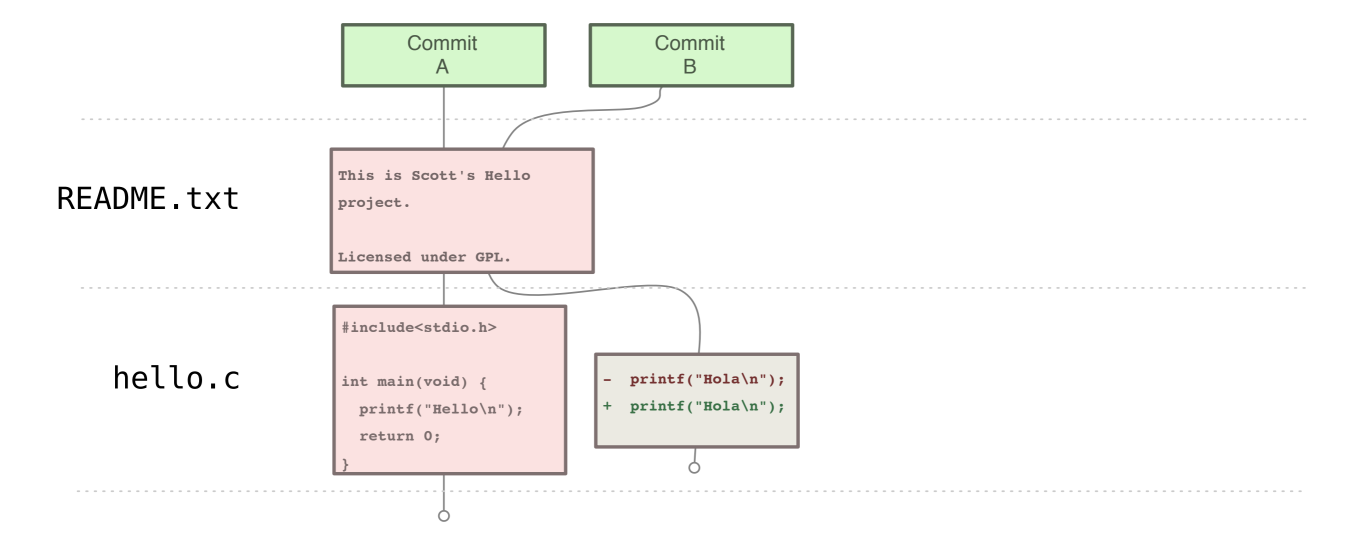
README.txt hello.c This is Scott's Hello project. Licensed under GPL. hello.c #include<stdio.h> int main(void) { printf("Hello\n"); return 0; }



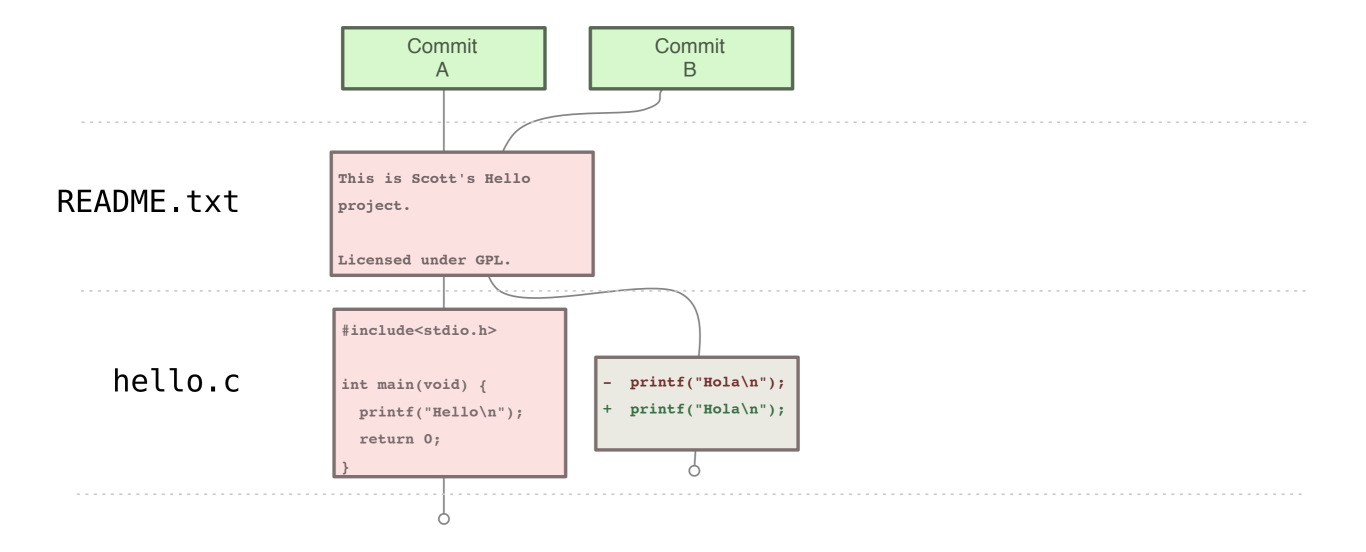
README.txt hello.c This is Scott's Hello project. Licensed under GPL. hello.c #include<stdio.h> int main(void) { printf("Hola\n"); return 0; }



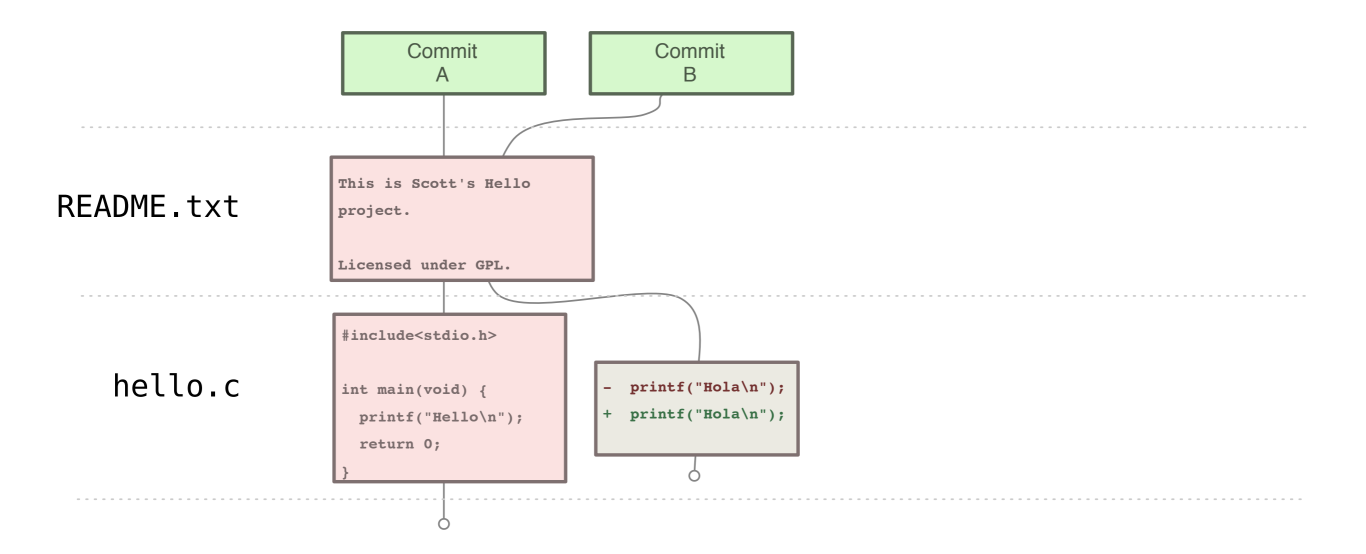
README.txt hello.c This is Scott's Hello project. Licensed under GPL. hello.c #include<stdio.h> int main(void) { printf("Hola\n"); return 0; }



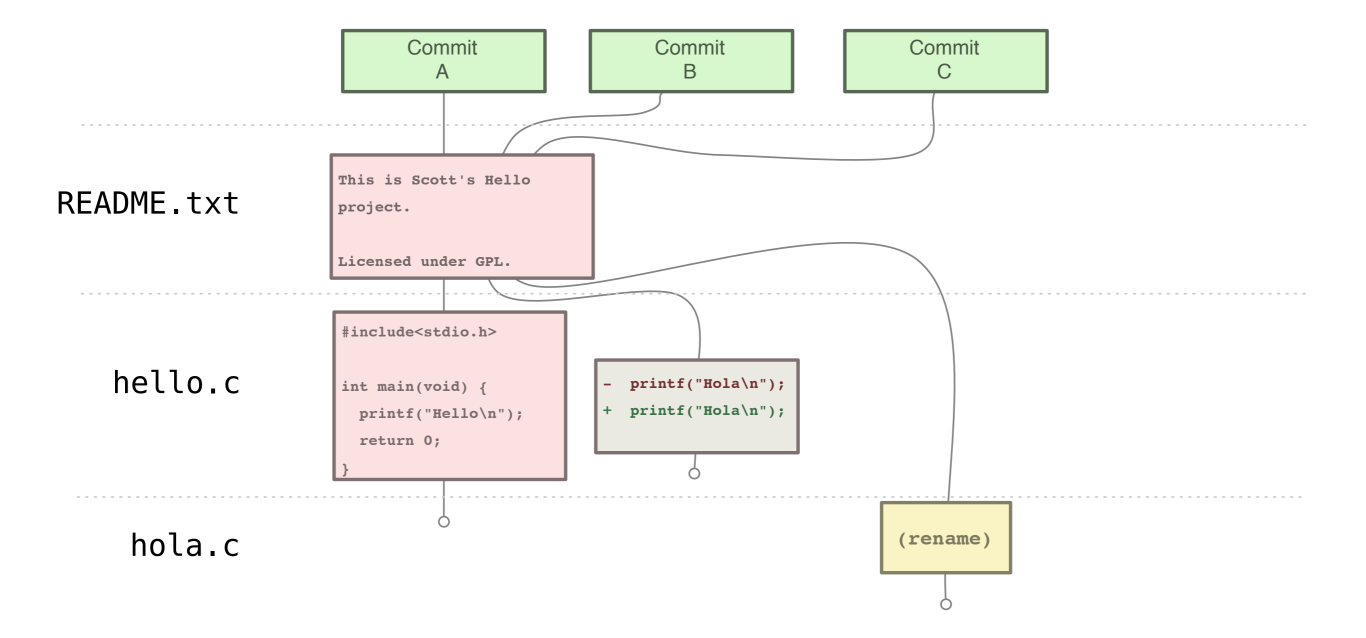
README.txt hello.c #include<stdio.h> licensed under GPL. int main(void) { printf("Hola\n"); return 0; }

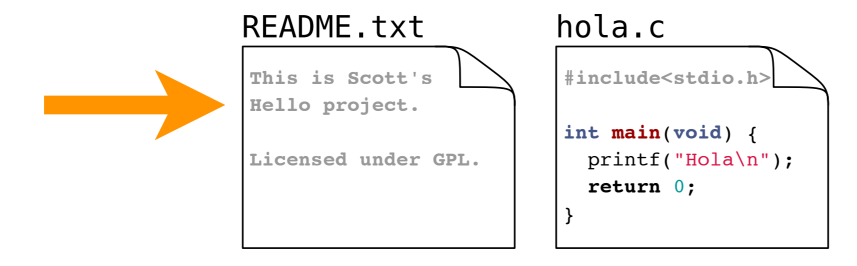


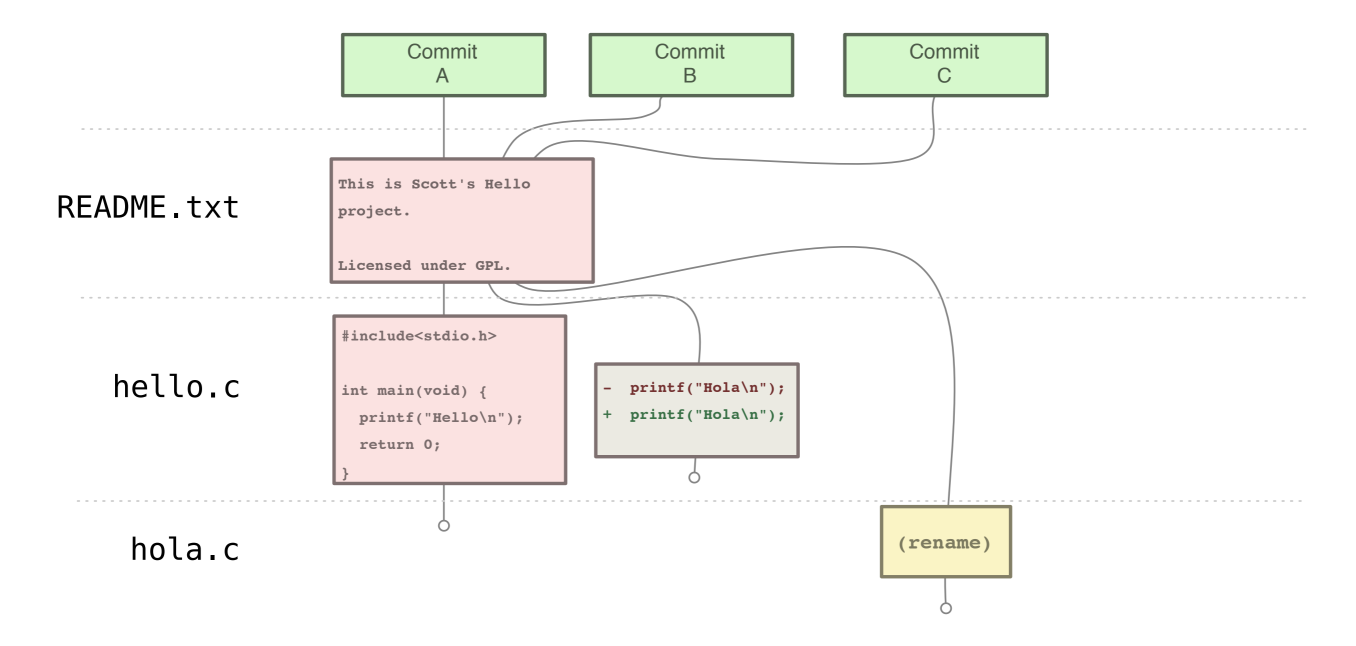
This is Scott's Hello project. Licensed under GPL. hola.c #include<stdio.h> int main(void) { printf("Hola\n"); return 0; }

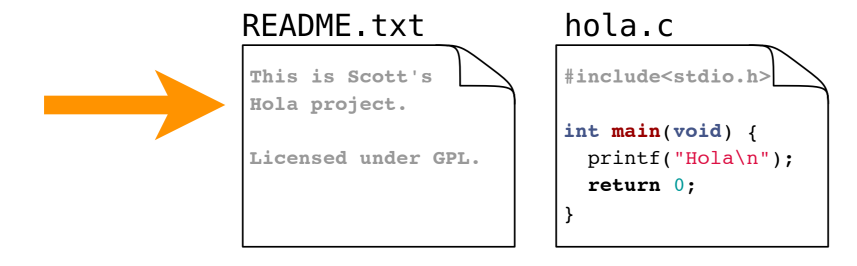


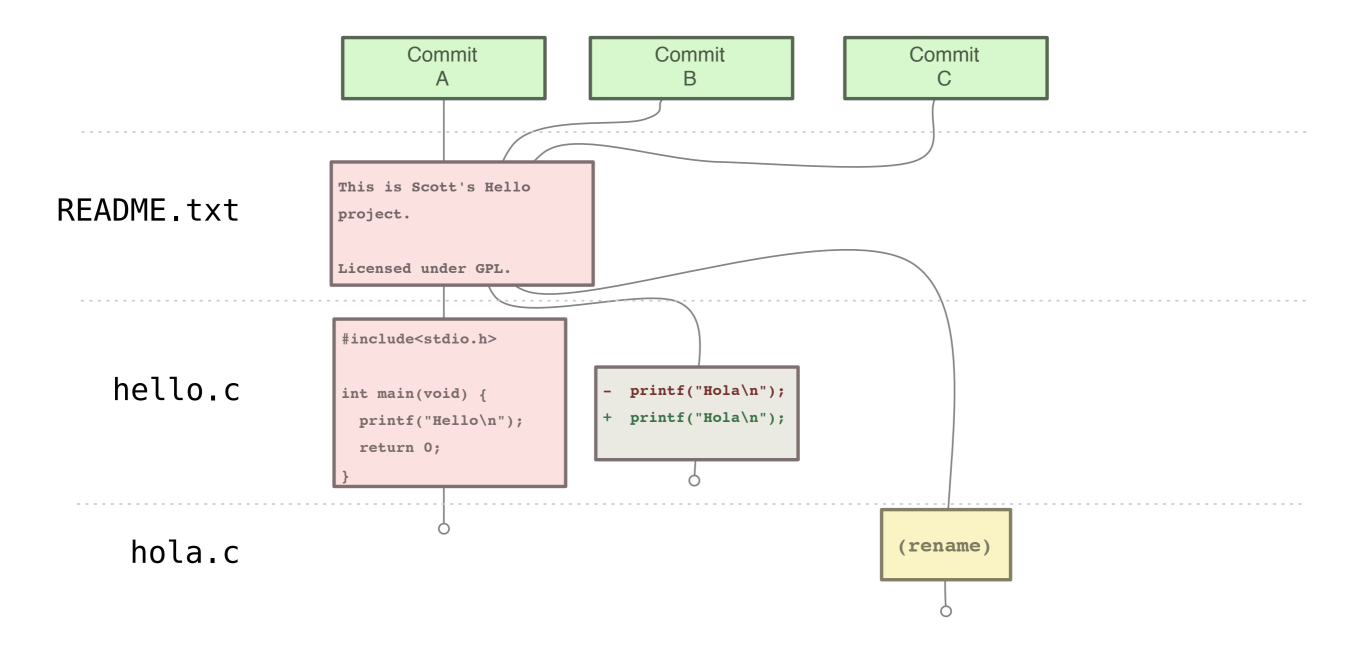
README.txt hola.c This is Scott's Hello project. Licensed under GPL. hola.c #include<stdio.h> int main(void) { printf("Hola\n"); return 0; }



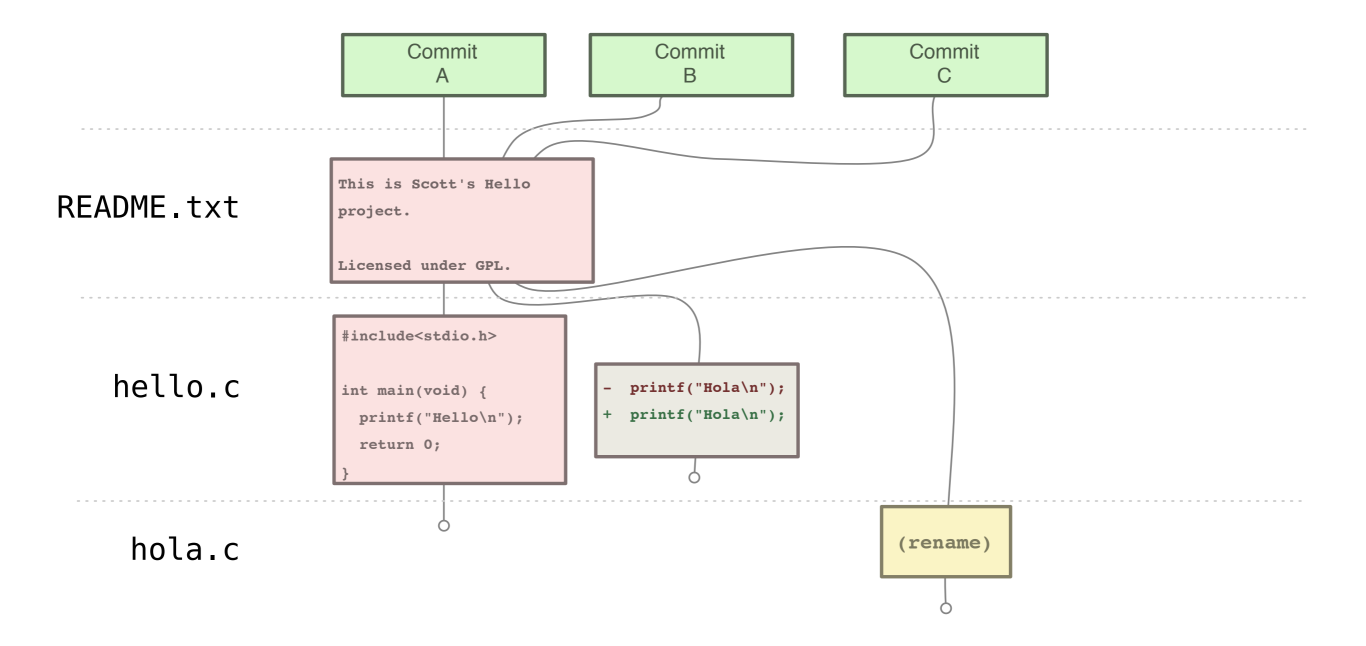








README.txt hola.c #include<stdio.h> int main(void) { printf("Hola\n"); return 0; } hello.c #include<stdio.h> int main(void) { printf("Hola\n"); return 0; }



README.txt hola.c this is Scott's Hola project. int main(void) { printf("Hola\n"); return 0; } hello.c #include<stdio.h> printf("Hola\n"); return 0; }

