

# The Four Areas: Basic Workflow

---



**Paolo Perrotta**

FREELANCE DEVELOPER

@nusco

# The Two Questions

How does this command move  
information across the Four Areas?

How does this command change  
the Repository?

## Working Area

● menu.txt

● recipes

## Index

● menu.txt

● recipes

## Repository

● menu.txt

● recipes

## Working Area

 menu.txt

 recipes

## Index

 menu.txt

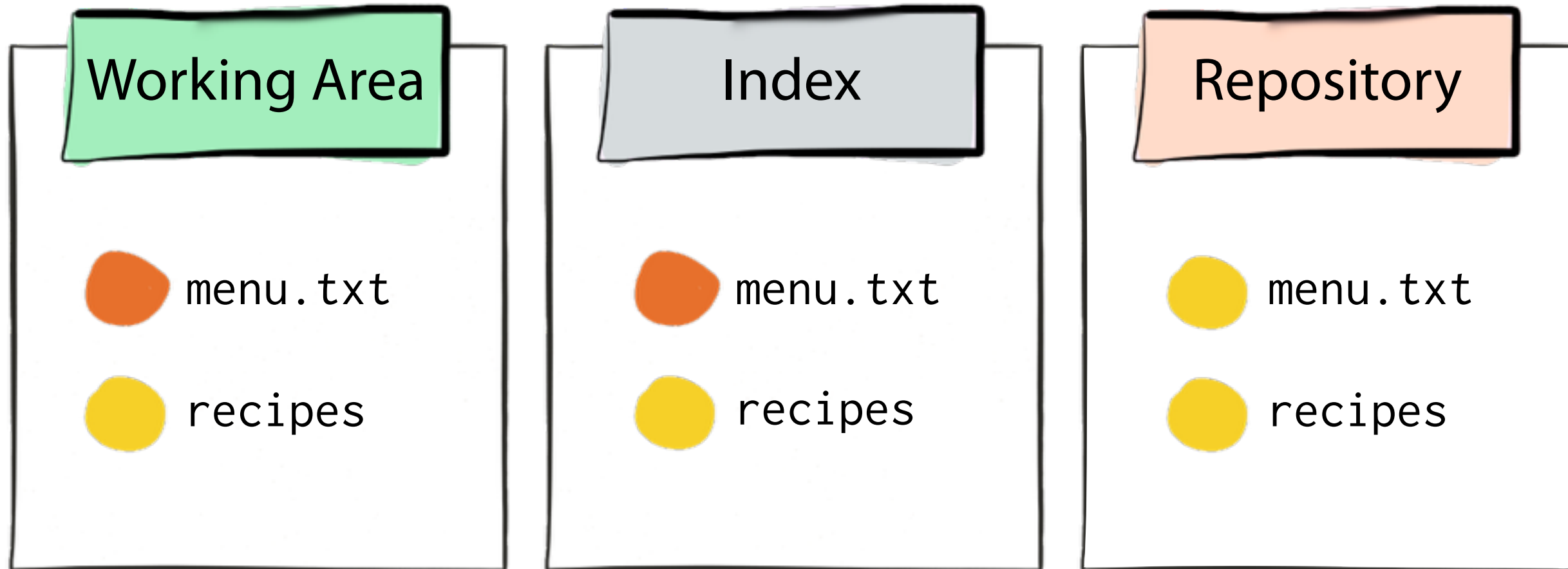
 recipes

## Repository

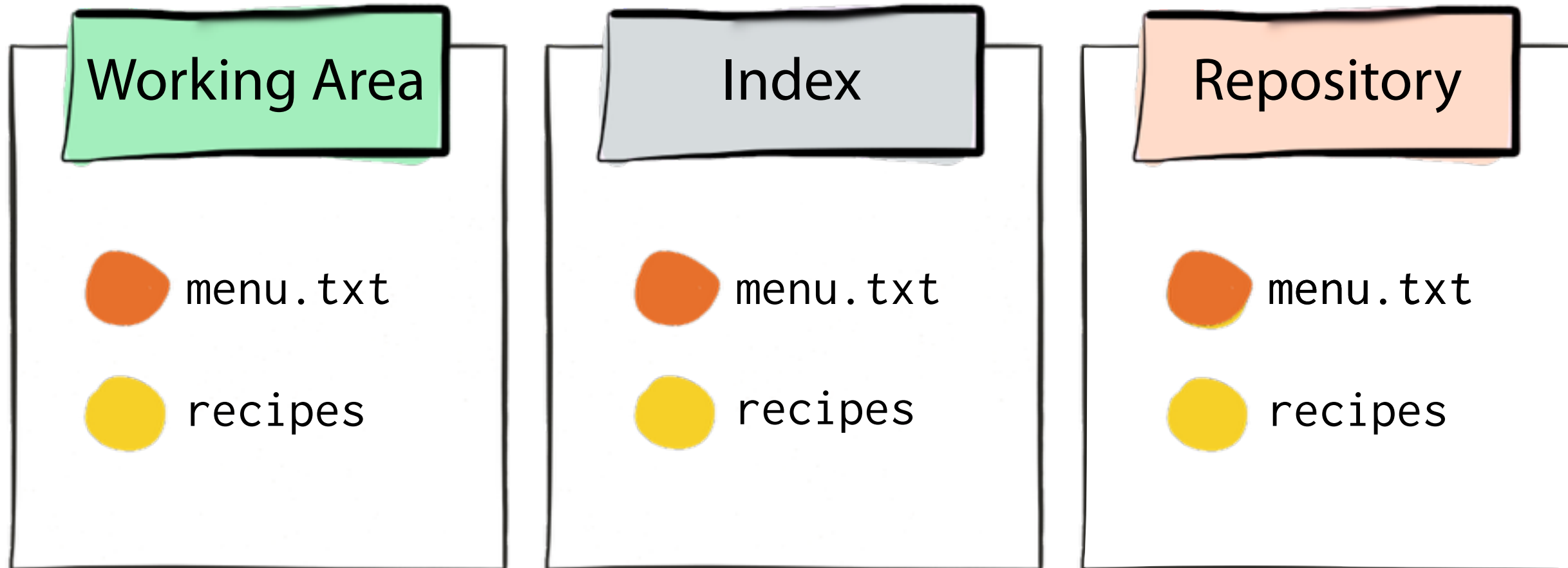
 menu.txt

 recipes

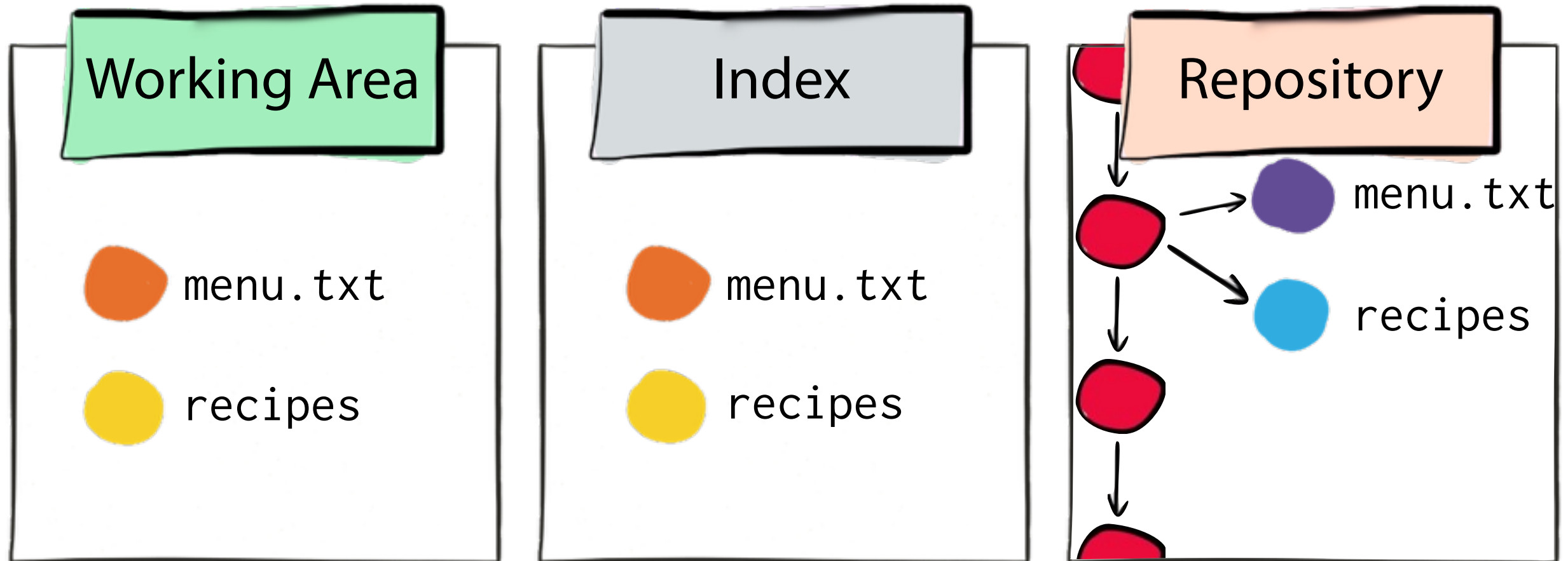
add



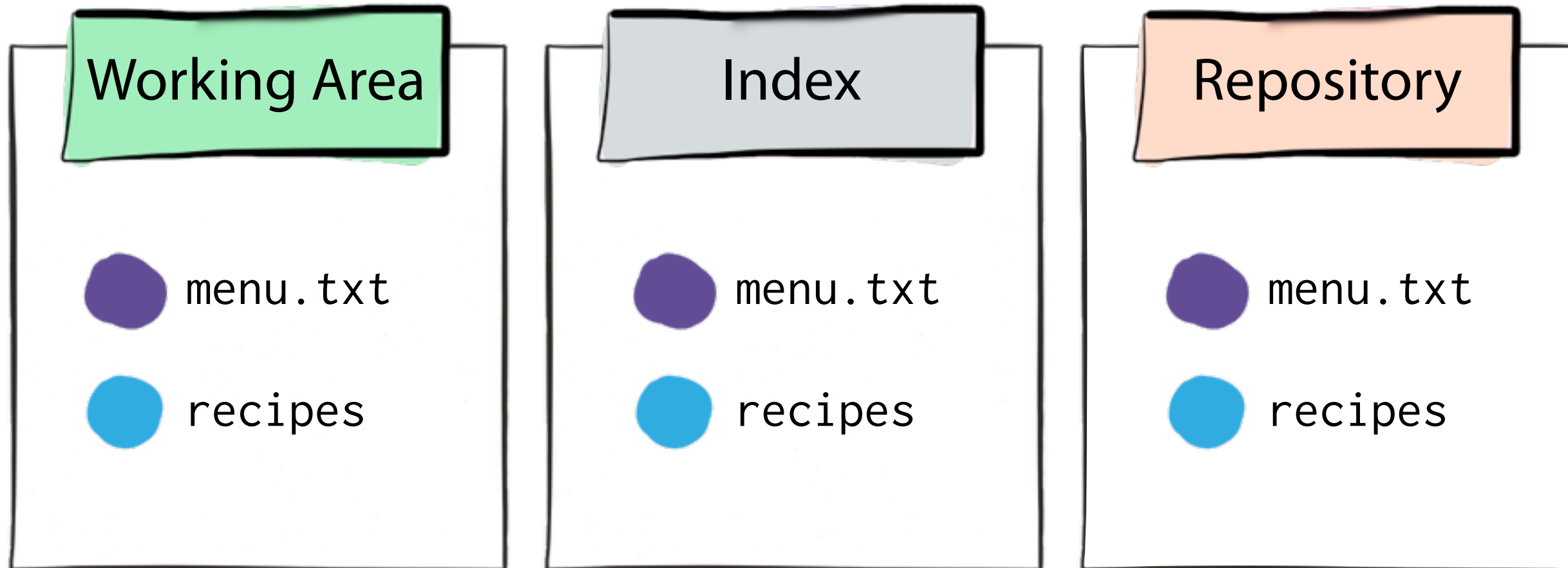
commit



checkout



checkout





Working Area



COPYRIGHT

Index



COPYRIGHT

Repository

rm  
--cached

Working Area



COPYRIGHT

Index

Repository

git rm is *not* the  
opposite of “git add”.

Working Area

 menu.txt

Index

 menu.txt

Repository

 menu.txt

Working Area

menu.md

Index

menu.txt

Repository


menu.txt

## Working Area

 menu.md

## Index

 menu.txt

 menu.md

## Repository


 menu.txt

## Working Area

 menu.md

## Index

 menu.txt

 menu.md

## Repository

 menu.txt

Working Area

 menu.md

Index

 menu.md

Repository

 menu.txt



Git automatically finds out  
when you're renaming  
or moving files.

