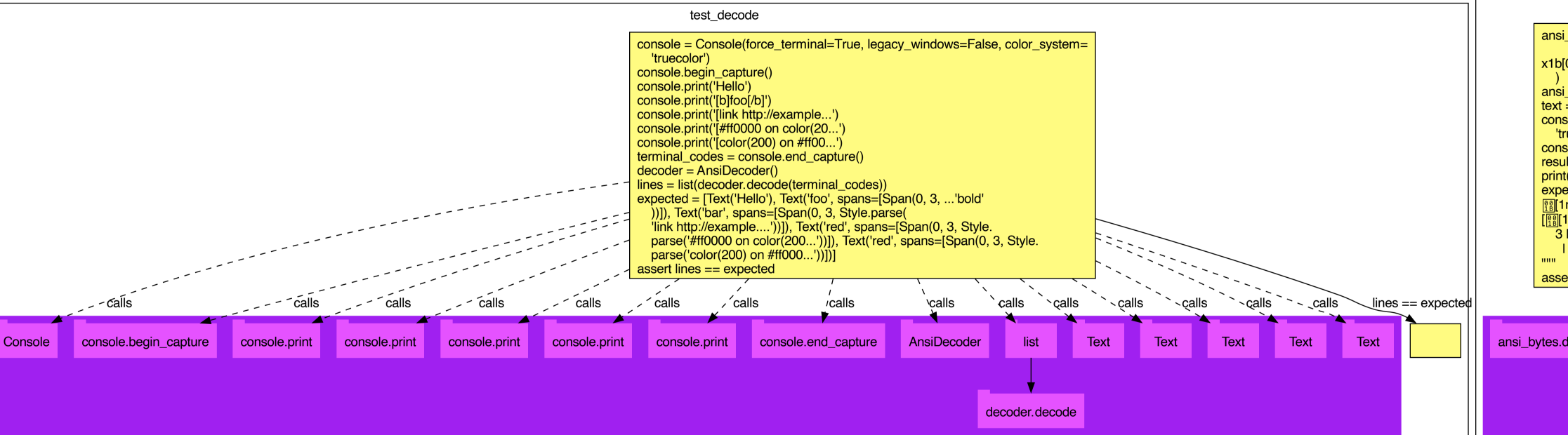
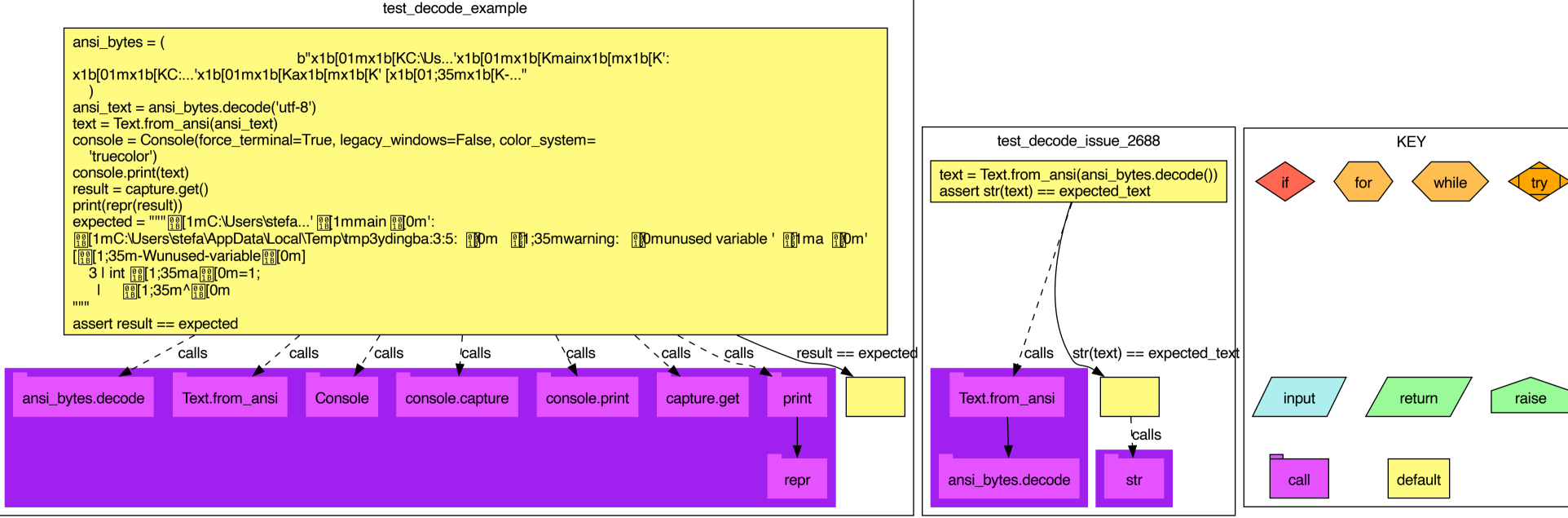


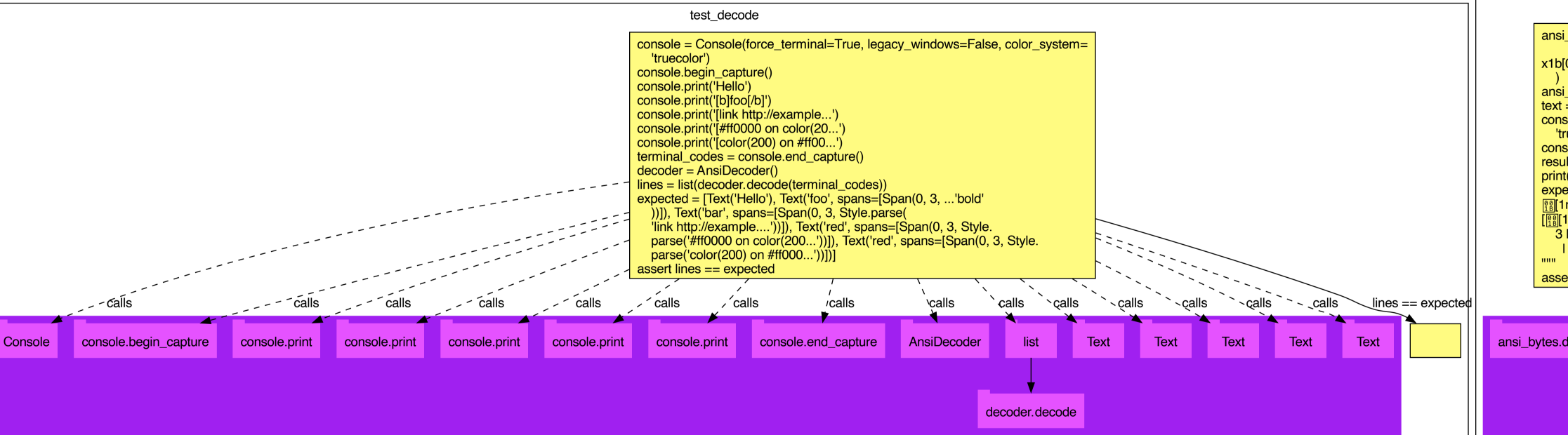
progress

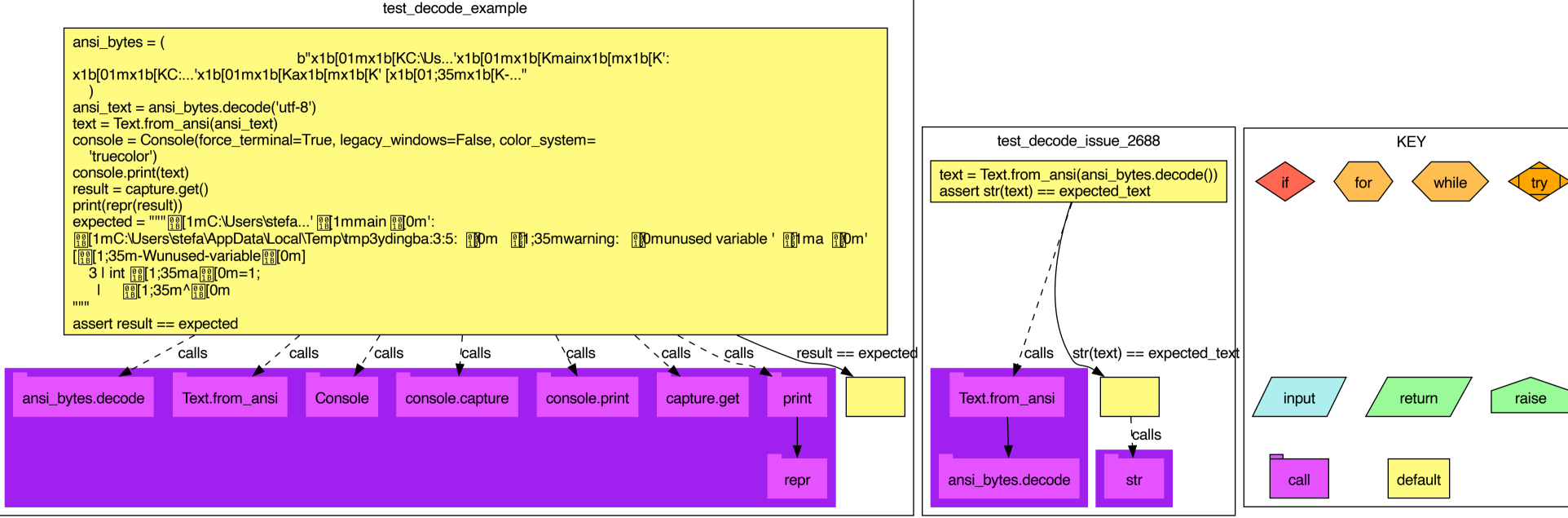
import pytest
from rich.ansi import AnsiDecoder
from rich.console import Console
from rich.style import Style
from rich.text import Span, Text
def test\_decode():...
def test\_decode\_example():...
@pytest.mark.parametrize('ansi\_bytes, expected...', [(...



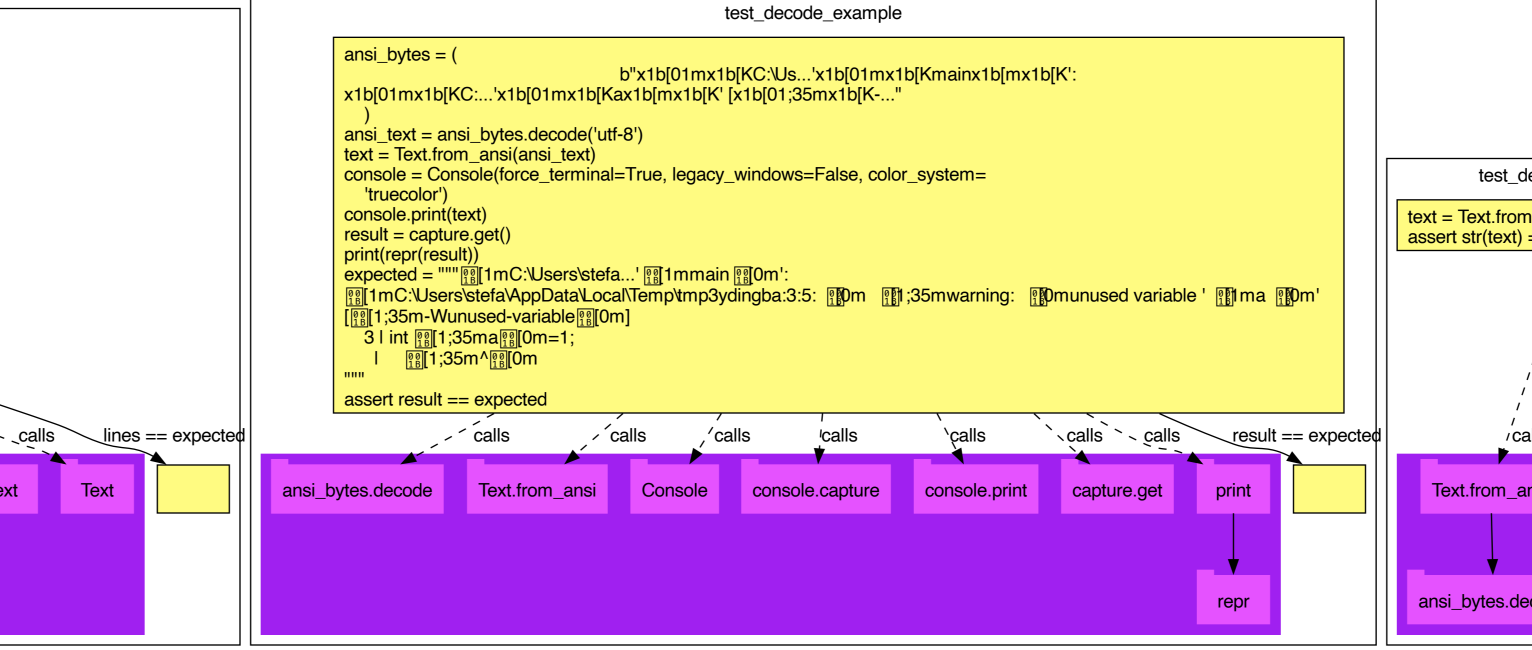


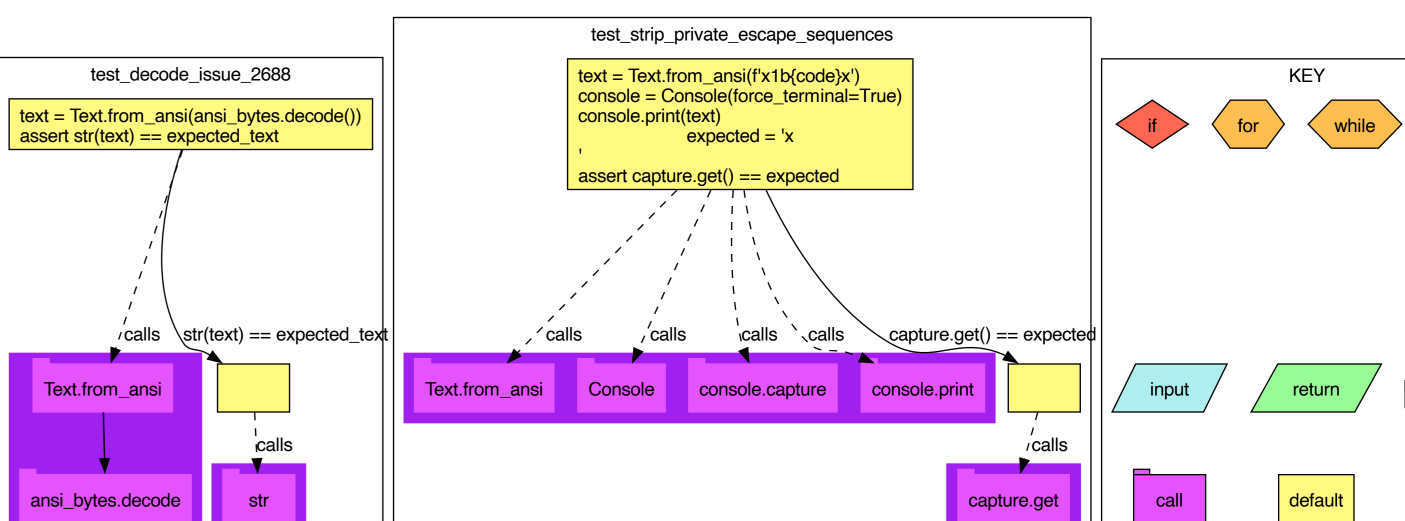
import pytest
from rich.ansi import AnsiDecoder
from rich.console import Console
from rich.style import Style
from rich.text import Span, Text
def test\_decode():...
def test\_decode\_example():...
@pytest.mark.parametrize('ansi\_bytes, expected...', [(...





test\_decode console = Console(force\_terminal=True, legacy\_windows=False, color\_system= console.begin\_capture() from rich ansi import AnsiDecoder console.print('[link http://example... from rich.console import Console console.print('[#ff0000 on color(20... console.print('[color(200) on #ff00... from rich style import Style from rich.text import Span. Text terminal codes = console.end\_capture() def test\_decode(): decoder = AnsiDecoder() lines = list(decoder.decode(terminal codes)) def test\_decode\_example():.. expected = [Text('Hello'), Text('foo', spans=[Span(0, 3, ...'bold' @pytest.mark.parametrize('code', [\*'0123456789:;<=>?']).. ))]). Text('bar', spans=[Span(0, 3, Style.parse( 'link http://example....'))]), Text('red', spans=[Span(0, 3, Style, parse('#ff0000 on color(200...'))]), Text('red', spans=[Span(0, 3, Style. parse('color(200) on #ff000...'))])]





decoder.decode