

Capacitance PEX Benchmark: kpex vs MAGIC

Comparative analysis of parasitic capacitance extraction between:

- **layout-pex (kpex)** — KLayout-based 2.5D extraction
- **MAGIC** — VLSI layout tool extraction (reference)

Organized by capacitance type:

1. **Substrate** — wire-to-substrate capacitance
2. **Overlap** — parallel-plate capacitance between vertically stacked metal layers
3. **Sidewall** — lateral coupling between adjacent conductors on the same layer
4. **Fringe / Side-Overlap** — fringe-field coupling between staggered conductors on adjacent layers
5. **Total / Cross Structures** — full coupling across all mechanisms

```
In [1]: import json
from pathlib import Path

import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import scienceplots # noqa: F401
import seaborn as sns

plt.style.use(["science", "ieee", "no-latex"])
sns.set_palette("colorblind")

# Set to True to exclude substrate (VSUBS) capacitance from coupling comparison
EXCLUDE_SUBSTRATE = True
```

Load Data

```
In [2]: PEX_DIR = Path("dataset/capacitance/pex")

TOOLS = {
    "kpex": {
        "cap": "kpex_capacitance.json",
        "time": "capacitance_timing_kpex.json",
        "mem": "capacitance_memory_kpex.json",
    },
    "magic": {
        "cap": "magic_capacitance.json",
        "time": "capacitance_timing_magic.json",
        "mem": "capacitance_memory_magic.json",
    },
}
```

```

}

def load_json(name):
    p = PEX_DIR / name
    return json.loads(p.read_text()) if p.exists() else {}

cap_data = {t: load_json(v["cap"]) for t, v in TOOLS.items()}
time_data = {t: load_json(v["time"]) for t, v in TOOLS.items()}
mem_data = {t: load_json(v["mem"]) for t, v in TOOLS.items()}

print("Cells per tool (capacitance):")
for t, d in cap_data.items():
    print(f" {t}: {len(d)}")

```

Cells per tool (capacitance):

kpex: 825

magic: 897

In [3]: SUBSTRATE_NETS = {"VSUBS", "Vsubs", "vsubs", "GND", "SUB"}

```

def parse_cell_name(name):
    """Extract structure type, PDK, and parameters from GDS filename."""
    stem = name.replace(".gds", "")
    parts = stem.split("_")
    struct_type = parts[0] # cross, mom, mim, overlap, sidewall, fringe, su
    pdk = parts[1] # ihp, sky130, gf180
    params = "_".join(parts[2:])
    return struct_type, pdk, params

def total_coupling_cap(cell_data, exclude_substrate=False):
    """Sum of unique off-diagonal capacitances (fF)."""
    matrix = cell_data.get("capacitance_matrix_fF", {})
    ports = cell_data.get("ports", [])
    if exclude_substrate:
        ports = [p for p in ports if p not in SUBSTRATE_NETS]
    total = 0.0
    for i, p1 in enumerate(ports):
        for j, p2 in enumerate(ports):
            if j > i:
                total += abs(matrix.get(p1, {}).get(p2, 0.0))
    return total

# Build main comparison DataFrame for cells present in both tools
all_cells = set(cap_data["kpex"]) & set(cap_data["magic"])
print(f"Cells common to both tools: {len(all_cells)}")
print(f"Exclude substrate capacitance: {EXCLUDE_SUBSTRATE}")

rows = []
for cell in sorted(all_cells):
    struct, pdk, params = parse_cell_name(cell)
    for tool in TOOLS:

```

```

c = cap_data[tool].get(cell)
if c is None:
    continue
rows.append({
    "cell": cell,
    "structure": struct,
    "pdk": pdk,
    "params": params,
    "tool": tool,
    "total_coupling_fF": total_coupling_cap(c, exclude_substrate=EXC
    "n_ports": len(c.get("ports", [])),
    "time_s": time_data[tool].get(cell, np.nan),
    "memory_MB": mem_data[tool].get(cell, np.nan),
})

df = pd.DataFrame(rows)
df.head(10)

```

Cells common to both tools: 825

Exclude substrate capacitance: True

Out[3]:

	cell	structure	pdk	params	tool	total_co
0	cross_gf180_L2_F10_W1x_S1x.gds	cross	gf180	L2_F10_W1x_S1x	kpex	
1	cross_gf180_L2_F10_W1x_S1x.gds	cross	gf180	L2_F10_W1x_S1x	magic	
2	cross_gf180_L2_F10_W1x_S2x.gds	cross	gf180	L2_F10_W1x_S2x	kpex	
3	cross_gf180_L2_F10_W1x_S2x.gds	cross	gf180	L2_F10_W1x_S2x	magic	
4	cross_gf180_L2_F10_W1x_S3x.gds	cross	gf180	L2_F10_W1x_S3x	kpex	
5	cross_gf180_L2_F10_W1x_S3x.gds	cross	gf180	L2_F10_W1x_S3x	magic	
6	cross_gf180_L2_F10_W2x_S1x.gds	cross	gf180	L2_F10_W2x_S1x	kpex	
7	cross_gf180_L2_F10_W2x_S1x.gds	cross	gf180	L2_F10_W2x_S1x	magic	
8	cross_gf180_L2_F10_W2x_S2x.gds	cross	gf180	L2_F10_W2x_S2x	kpex	
9	cross_gf180_L2_F10_W2x_S2x.gds	cross	gf180	L2_F10_W2x_S2x	magic	

1. Substrate Capacitance

Substrate structures consist of a **single conductor on one metal layer** with no adjacent conductors, so lateral (sidewall) and inter-layer (overlap) coupling are zero. The only capacitance present is from the wire to the silicon substrate.

Each tool encodes substrate capacitance differently:

- **kpex** — reports a `VSUBS` port; substrate cap is the off-diagonal entry between `NET1` and `VSUBS`.
- **MAGIC** — substrate cap is the self-term diagonal of each signal node (extracted from `node` lines in the `.ext` file).

Structures sweep: 5 metal layers × 4 width multipliers [1×, 2×, 5×, 10×] per PDK.

```
In [4]: def extract_substrate_cap(cell_data, tool):
        """Return wire-to-substrate capacitance (fF) for a single-conductor cell
        matrix = cell_data.get("capacitance_matrix_fF", {})
        ports = cell_data.get("ports", [])

        if tool == "kpex":
            sig = [p for p in ports if p not in SUBSTRATE_NETS]
            sub = [p for p in ports if p in SUBSTRATE_NETS]
            if not sig or not sub:
                return np.nan
            return sum(abs(matrix.get(s, {}).get(b, 0.0)) for s in sig for b in
        else: # magic: substrate cap stored as self-term diagonal
            sig = [p for p in ports if p not in SUBSTRATE_NETS]
            if not sig:
                return np.nan
            return sum(abs(matrix.get(p, {}).get(p, 0.0)) for p in sig)

        substrate_cells = set()
        for tool_data in cap_data.values():
            substrate_cells |= {c for c in tool_data if c.startswith("substrate_")}

        sub_rows = []
        for cell in sorted(substrate_cells):
            struct, pdk, params = parse_cell_name(cell)
            for tool in TOOLS:
                c = cap_data[tool].get(cell)
                if c is None:
                    continue
                sub_rows.append({
                    "cell": cell,
                    "pdk": pdk,
                    "params": params,
                    "tool": tool,
                    "substrate_cap_fF": extract_substrate_cap(c, tool),
                    "time_s": time_data[tool].get(cell, np.nan),
                    "memory_MB": mem_data[tool].get(cell, np.nan),
                })

        df_sub = pd.DataFrame(sub_rows)
        df_sub["metal"] = df_sub["params"].str.extract(r"M(\d+)").astype(int)
        df_sub["width_mult"] = df_sub["params"].str.extract(r"W(\d+)x").astype(int)

        print(f"Substrate structures: {len(substrate_cells)} cells, {len(df_sub)} to
        df_sub.head()
```

Substrate structures: 60 cells, 120 tool-cell rows

Out [4]:

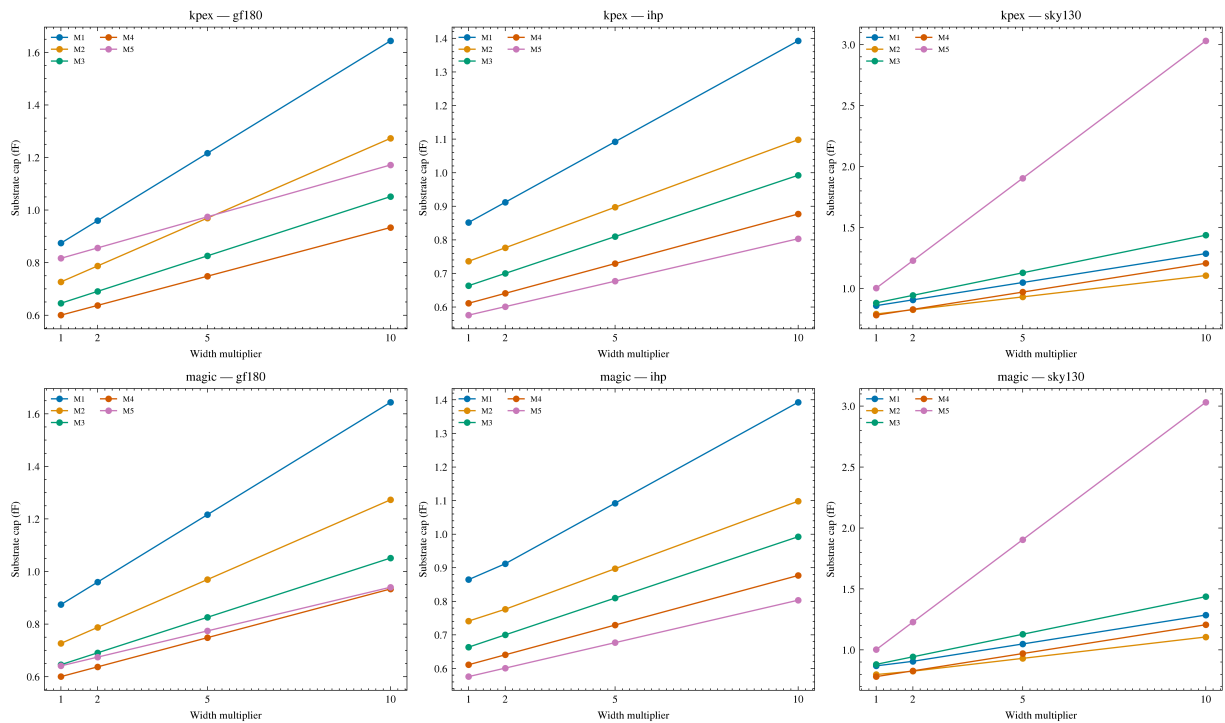
		cell	pdk	params	tool	substrate_cap_fF	time_s	me
0	substrate_gf180_M1_W10x.gds	gf180	M1_W10x	kpex		1.643995	0.0181	
1	substrate_gf180_M1_W10x.gds	gf180	M1_W10x	magic		1.643990	0.1099	
2	substrate_gf180_M1_W1x.gds	gf180	M1_W1x	kpex		0.874157	0.0186	
3	substrate_gf180_M1_W1x.gds	gf180	M1_W1x	magic		0.874157	0.1082	
4	substrate_gf180_M1_W2x.gds	gf180	M1_W2x	kpex		0.959695	0.0166	

```
In [5]: # Substrate cap vs width multiplier – one line per metal layer, subplot per
fig, axes = plt.subplots(2, 3, figsize=(13, 8), sharey=False)
tools_plot = ["kpex", "magic"]
pdks_sorted = sorted(df_sub["pdk"].unique())
width_mults = sorted(df_sub["width_mult"].unique())
colors = sns.color_palette("colorblind", n_colors=5)

for row_idx, tool in enumerate(tools_plot):
    for col_idx, pdk in enumerate(pdks_sorted):
        ax = axes[row_idx][col_idx]
        subset = df_sub[(df_sub["tool"] == tool) & (df_sub["pdk"] == pdk)]
        for mi, metal_idx in enumerate(sorted(subset["metal"].unique())):
            ms = subset[subset["metal"] == metal_idx].sort_values("width_mult")
            if ms.empty:
                continue
            ax.plot(
                ms["width_mult"], ms["substrate_cap_fF"],
                "o-", color=colors[mi], label=f"M{metal_idx}", markersize=4,
            )
            ax.set_xlabel("Width multiplier")
            ax.set_ylabel("Substrate cap (fF)")
            ax.set_title(f"{tool} – {pdk}")
            ax.set_xticks(width_mults)
            ax.legend(fontsize=6, ncol=2)

fig.suptitle("Substrate Capacitance vs Conductor Width (per metal layer)", y
fig.tight_layout()
plt.show()
```

Substrate Capacitance vs Conductor Width (per metal layer)

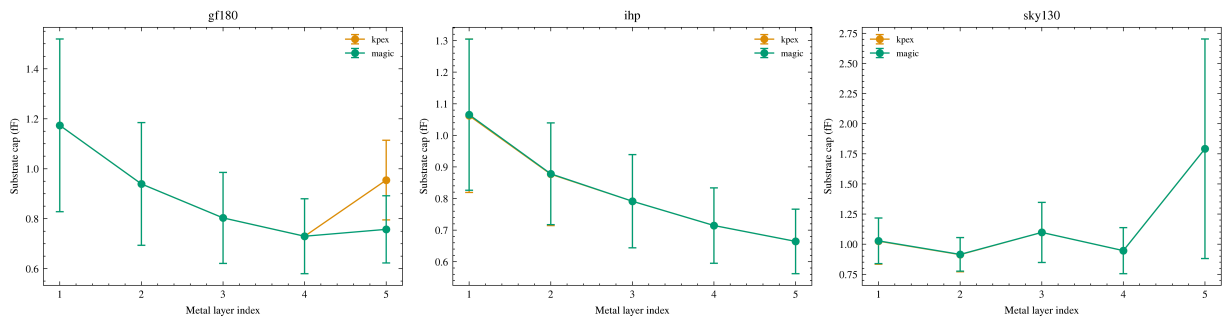


```
In [6]: # Substrate cap vs metal layer – shows height dependence; averaged over width
fig, axes = plt.subplots(1, 3, figsize=(13, 4))
tool_colors = {"kpex": "C1", "magic": "C2"}

for ax, pdk in zip(axes, pdks_sorted):
    subset = df_sub[df_sub["pdk"] == pdk]
    for tool in tools_plot:
        ts = subset[subset["tool"] == tool].dropna(subset=["substrate_cap_ff"])
        if ts.empty:
            continue
        grouped = ts.groupby("metal")["substrate_cap_ff"].agg(["mean", "std"])
        ax.errorbar(
            grouped.index, grouped["mean"],
            yerr=grouped["std"],
            fmt="o-", capsize=3, label=tool,
            color=tool_colors[tool], markersize=5,
        )
    ax.set_xlabel("Metal layer index")
    ax.set_ylabel("Substrate cap (fF)")
    ax.set_title(pdk)
    ax.set_xticks(range(1, 6))
    ax.legend(fontsize=7)

fig.suptitle(
    "Substrate Capacitance vs Metal Layer (mean ± std over width mults)\n"
    "Higher metal → greater distance to substrate → lower cap",
    y=1.03,
)
fig.tight_layout()
plt.show()
```

Substrate Capacitance vs Metal Layer (mean $\pm$ std over width mults)
Higher metal $\rightarrow$ greater distance to substrate $\rightarrow$ lower cap

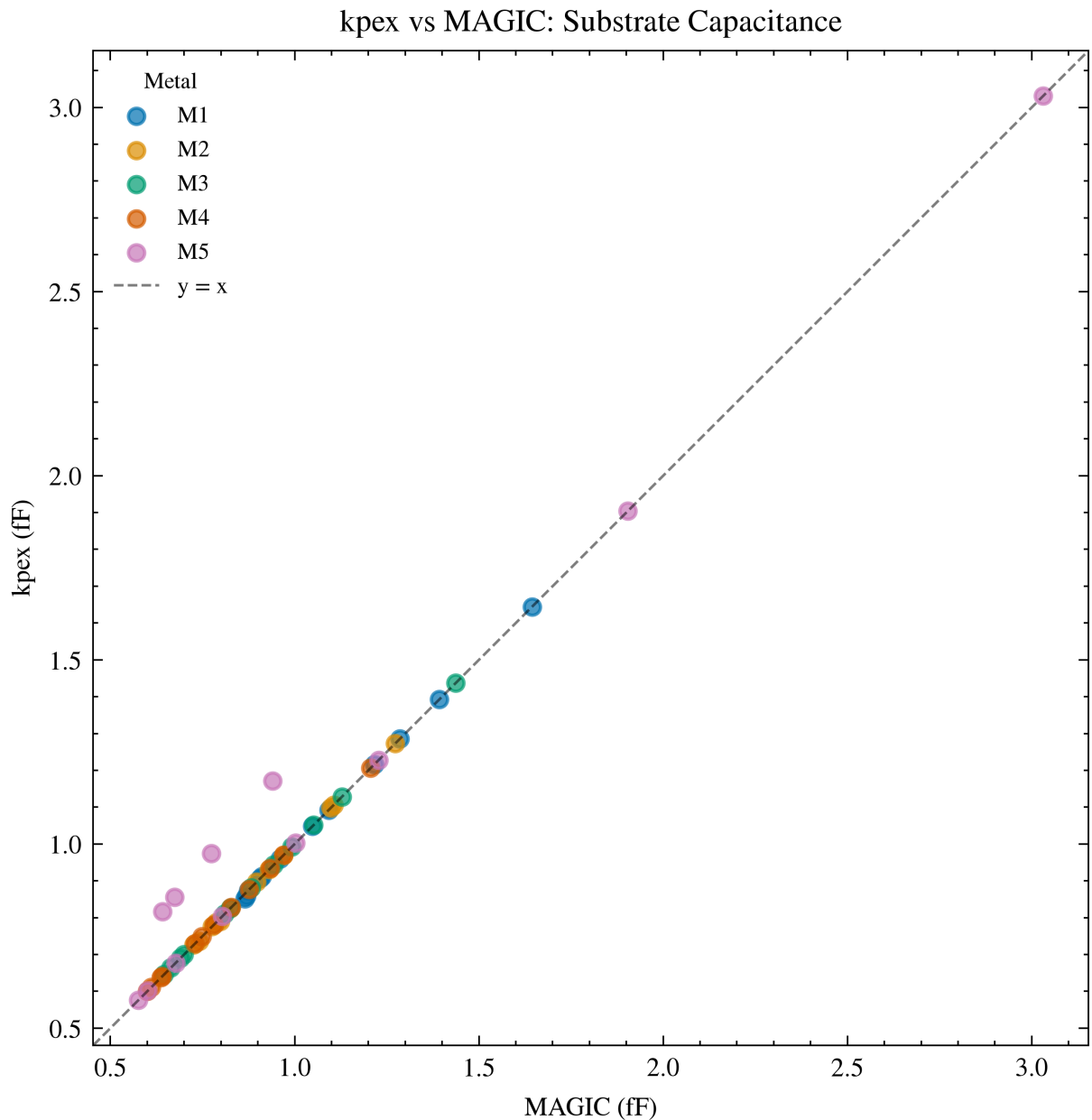


```
In [7]: # kpex vs magic scatter: substrate capacitance coloured by metal layer
sub_pivot = df_sub.pivot_table(
    index=["cell", "pdk", "metal", "width_mult"],
    columns="tool",
    values="substrate_cap_fF",
).reset_index()

fig, ax = plt.subplots(figsize=(6, 5))
colors_metal = sns.color_palette("colorblind", n_colors=5)
for mi in range(1, 6):
    sub = sub_pivot[sub_pivot["metal"] == mi].dropna(subset=["kpex", "magic"])
    if sub.empty:
        continue
    ax.scatter(sub["magic"], sub["kpex"], color=colors_metal[mi - 1],
               alpha=0.7, s=25, label=f"M{mi}")

    lims_min = min(ax.get_xlim()[0], ax.get_ylim()[0])
    lims_max = max(ax.get_xlim()[1], ax.get_ylim()[1])
    ax.plot([lims_min, lims_max], [lims_min, lims_max], "k--", lw=0.8, alpha=0.5)
    ax.set_xlim(lims_min, lims_max)
    ax.set_ylim(lims_min, lims_max)
    ax.set_xlabel("MAGIC (fF)")
    ax.set_ylabel("kpex (fF)")
    ax.set_title("kpex vs MAGIC: Substrate Capacitance")
    ax.set_aspect("equal")
    ax.legend(fontsize=7, title="Metal", title_fontsize=7)
fig.tight_layout()
plt.show()

# Relative error statistics
valid = sub_pivot[["kpex", "magic"]].dropna()
valid = valid[valid["magic"] > 0]
rel_err = (valid["kpex"] - valid["magic"]) / valid["magic"] * 100
print(f"kpex vs MAGIC (substrate):")
print(f"  Mean: {rel_err.mean():.1f}%  Median: {rel_err.median():.1f}%")
print(f"  Std: {rel_err.std():.1f}%  MAE: {rel_err.abs().mean():.1f}%")
```



kpex vs MAGIC (substrate):

Mean: 1.7% Median: -0.0% Std: 6.6% MAE: 1.8%

```
In [8]: # Summary table: substrate cap by PDK and metal layer (mean ± std over width)
sub_summary = (
    df_sub.dropna(subset=["substrate_cap_fF"])
    .groupby(["pdk", "metal", "tool"])["substrate_cap_fF"]
    .agg(mean="mean", std="std")
    .round(4)
    .reset_index()
)

sub_wide = sub_summary.pivot_table(
    index=["pdk", "metal"],
    columns="tool",
    values=["mean", "std"],
).round(4)
sub_wide.columns = [f"{col[1]} {col[0]}" for col in sub_wide.columns]
sub_wide = sub_wide[[c for c in sorted(sub_wide.columns)]]
```

```
print("Substrate capacitance (fF) by PDK and metal layer (mean  $\pm$  std over width multipliers)")
print(sub_wide.to_string())
```

Substrate capacitance (fF) by PDK and metal layer (mean $\pm$ std over width multipliers):

		kpex mean	kpex std	magic mean	magic std
pdk gf180	metal				
	1	1.1735	0.3457	1.1735	0.3457
	2	0.9391	0.2453	0.9391	0.2453
	3	0.8033	0.1822	0.8033	0.1822
	4	0.7298	0.1497	0.7298	0.1497
ihp	5	0.9545	0.1594	0.7573	0.1344
	1	1.0622	0.2429	1.0654	0.2393
	2	0.8770	0.1626	0.8782	0.1611
	3	0.7914	0.1476	0.7914	0.1476
	4	0.7145	0.1193	0.7145	0.1193
sky130	5	0.6643	0.1022	0.6643	0.1022
	1	1.0249	0.1918	1.0275	0.1889
	2	0.9130	0.1417	0.9149	0.1396
	3	1.0975	0.2494	1.0975	0.2494
	4	0.9463	0.1910	0.9463	0.1910
	5	1.7915	0.9111	1.7915	0.9111

2. Overlap Capacitance

Overlap structures have a **single metal line per layer**, all stacked at the same position. No adjacent conductors on the same layer means zero sidewall capacitance — only overlap (parallel-plate) capacitance between vertically stacked layers is present.

This section validates extractor overlap models by comparing total coupling capacitance as a function of layer count and conductor width.

```
In [9]: overlap_cells = set()
for tool_data in cap_data.values():
    overlap_cells |= {c for c in tool_data if c.startswith("overlap_")}

overlap_rows = []
for cell in sorted(overlap_cells):
    struct, pdk, params = parse_cell_name(cell)
    for tool in TOOLS:
        c = cap_data[tool].get(cell)
        if c is None:
            continue
        overlap_rows.append({
            "cell": cell,
            "pdk": pdk,
            "params": params,
            "tool": tool,
            "total_coupling_fF": total_coupling_cap(c, exclude_substrate=EXCLUDE_SUBSTRATE),
            "n_ports": len([p for p in c.get("ports", []) if p not in SUBSTRATE_PORTS])
        })

df_overlap = pd.DataFrame(overlap_rows)
```

```
df_overlap["n_layers"] = df_overlap["params"].str.extract(r"L(\d+)").astype(int)
df_overlap["width_mult"] = df_overlap["params"].str.extract(r"W(\d+)x").astype(int)

print(f"Overlap structures: {len(overlap_cells)} cells, {len(df_overlap)} tool-cell rows")
df_overlap.head()
```

Overlap structures: 27 cells, 54 tool-cell rows

Out [9]:

	cell	pdk	params	tool	total_coupling_fF	n_ports	n_layers
0	overlap_gf180_L2_W1x.gds	gf180	L2_W1x	kpex	0.165276	2	
1	overlap_gf180_L2_W1x.gds	gf180	L2_W1x	magic	0.165276	2	
2	overlap_gf180_L2_W2x.gds	gf180	L2_W2x	kpex	0.330551	2	
3	overlap_gf180_L2_W2x.gds	gf180	L2_W2x	magic	0.330551	2	
4	overlap_gf180_L2_W3x.gds	gf180	L2_W3x	kpex	0.495827	2	

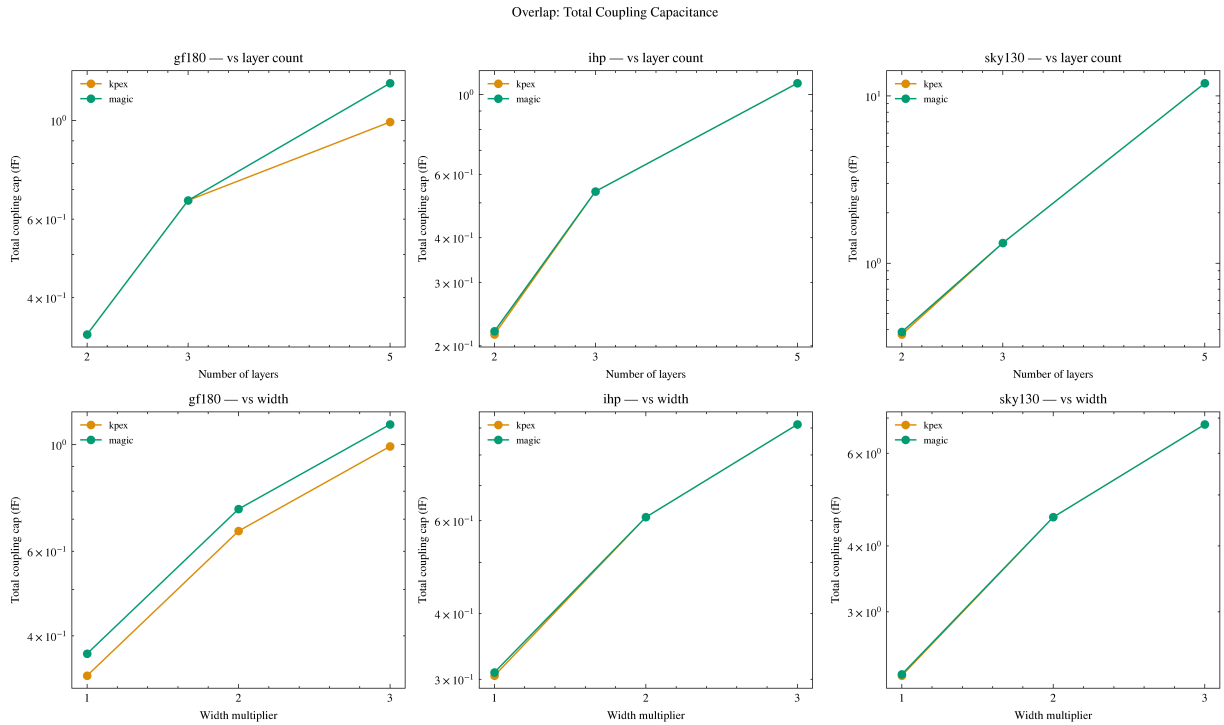
```
In [10]: # Overlap: total coupling cap vs layer count and width multiplier
fig, axes = plt.subplots(2, 3, figsize=(12, 7), sharey=False)
pdks_sorted = sorted(df_overlap["pdk"].unique())
tool_colors = {"kpex": "C1", "magic": "C2"}

for col_idx, pdk in enumerate(pdks_sorted):
    subset = df_overlap[df_overlap["pdk"] == pdk]

    ax = axes[0][col_idx]
    for tool in TOOLS:
        ts = subset[subset["tool"] == tool]
        if ts.empty:
            continue
        grouped = ts.groupby("n_layers")["total_coupling_fF"].mean()
        ax.plot(grouped.index, grouped.values, "o-", label=tool,
                color=tool_colors[tool], markersize=5)
    ax.set_xlabel("Number of layers")
    ax.set_ylabel("Total coupling cap (fF)")
    ax.set_title(f"{pdk} - vs layer count")
    ax.legend(fontsize=7)
    ax.set_xticks([2, 3, 5])
    ax.set_yscale("log")

    ax = axes[1][col_idx]
    for tool in TOOLS:
        ts = subset[subset["tool"] == tool]
        if ts.empty:
            continue
        grouped = ts.groupby("width_mult")["total_coupling_fF"].mean()
        ax.plot(grouped.index, grouped.values, "o-", label=tool,
                color=tool_colors[tool], markersize=5)
    ax.set_xlabel("Width multiplier")
    ax.set_ylabel("Total coupling cap (fF)")
    ax.set_title(f"{pdk} - vs width")
    ax.legend(fontsize=7)
    ax.set_xticks([1, 2, 3])
    ax.set_yscale("log")
```

```
fig.suptitle("Overlap: Total Coupling Capacitance", y=1.01)
fig.tight_layout()
plt.show()
```



```
In [11]: # Overlap: per-port-pair capacitance breakdown for 5-layer structures at 1x
target_params = "L5_W1x"
breakdown_rows = []

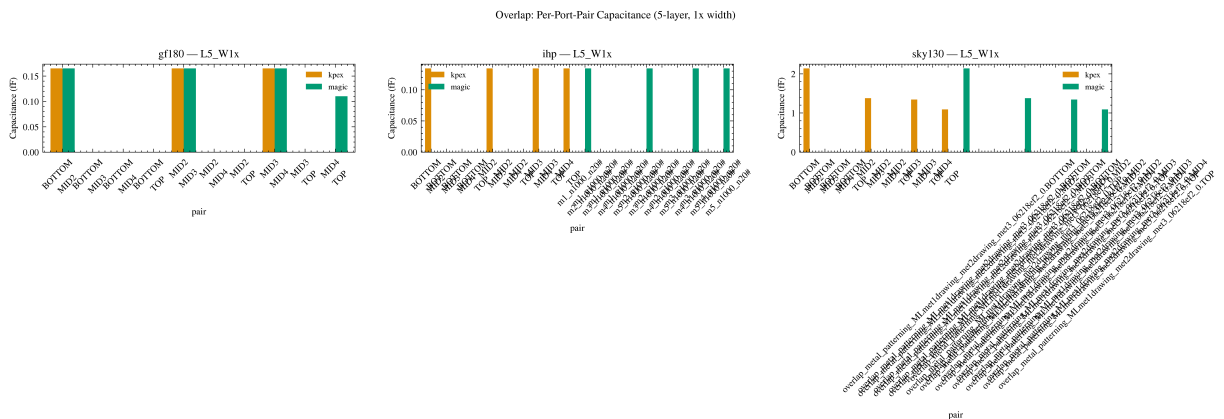
for cell in sorted(overlap_cells):
    struct, pdk, params = parse_cell_name(cell)
    if params != target_params:
        continue
    for tool in TOOLS:
        c = cap_data[tool].get(cell)
        if c is None:
            continue
        ports = sorted(p for p in c.get("ports", []) if p not in SUBSTRATE_N
        matrix = c.get("capacitance_matrix_fF", {})
        for i, p1 in enumerate(ports):
            for j, p2 in enumerate(ports):
                if j > i:
                    cap = abs(matrix.get(p1, {}).get(p2, 0.0))
                    breakdown_rows.append({
                        "pdk": pdk, "tool": tool,
                        "pair": f"{p1}\n{p2}", "cap_fF": cap,
                    })

df_breakdown = pd.DataFrame(breakdown_rows)
if not df_breakdown.empty:
    pdks = sorted(df_breakdown["pdk"].unique())
    fig, axes = plt.subplots(1, len(pdks), figsize=(5 * len(pdks), 5))
    if len(pdks) == 1:
        axes = [axes]
```

```

for ax, pdk in zip(axes, pdks):
    subset = df_breakdown[df_breakdown["pdk"] == pdk]
    if subset.empty:
        continue
    pivot = subset.pivot_table(index="pair", columns="tool", values="cap")
    pivot.plot(kind="bar", ax=ax, width=0.8, color=[tool_colors[t] for t in tool_colors])
    ax.set_ylabel("Capacitance (fF)")
    ax.set_title(f"{pdk} - {target_params}")
    ax.legend(fontsize=7)
    ax.tick_params(axis="x", rotation=45)
fig.suptitle("Overlap: Per-Port-Pair Capacitance (5-layer, 1x width)", y=1.05)
fig.tight_layout()
plt.show()
else:
    print("No overlap L5_W1x data found.")

```



3. Sidewall Capacitance

Sidewall structures have **multiple conductors on a single metal layer**, each assigned a separate net. No second metal layer is present, so vertical (overlap) capacitance is zero — only lateral (sidewall) coupling between adjacent conductors is measured.

This section validates extractor sidewall models by comparing total coupling capacitance as a function of spacing, width, number of conductors, and metal layer.

```

In [12]: sidewall_cells = set()
for tool_data in cap_data.values():
    sidewall_cells |= {c for c in tool_data if c.startswith("sidewall_")}

sidewall_rows = []
for cell in sorted(sidewall_cells):
    struct, pdk, params = parse_cell_name(cell)
    for tool in TOOLS:
        c = cap_data[tool].get(cell)
        if c is None:
            continue
        sidewall_rows.append({
            "cell": cell,
            "pdk": pdk,
            "params": params,

```



```

        "tool": tool,
        "total_coupling_FF": total_coupling_cap(c, exclude_substrate=EXC
        "n_ports": len([p for p in c.get("ports", []) if p not in SUBSTF
    })

df_sidewall = pd.DataFrame(sidewall_rows)
df_sidewall["metal"] = df_sidewall["params"].str.extract(r"M(\d+)").astype(i
df_sidewall["n_conductors"] = df_sidewall["params"].str.extract(r"N(\d+)").a
df_sidewall["width_mult"] = df_sidewall["params"].str.extract(r"W(\d+)x").as
df_sidewall["spacing_mult"] = df_sidewall["params"].str.extract(r"S(\d+)x").

print(f"Sidewall structures: {len(sidewall_cells)} cells, {len(df_sidewall)}
df_sidewall.head()

```

Sidewall structures: 405 cells, 783 tool-cell rows

```
Out[12]:
```

	cell	pdk	params	tool	total_coupling_FF
0	sidewall_gf180_M1_N2_W1x_S1x.gds	gf180	M1_N2_W1x_S1x	kpex	2.288814
1	sidewall_gf180_M1_N2_W1x_S1x.gds	gf180	M1_N2_W1x_S1x	magic	2.250670
2	sidewall_gf180_M1_N2_W1x_S2x.gds	gf180	M1_N2_W1x_S2x	kpex	0.995381
3	sidewall_gf180_M1_N2_W1x_S2x.gds	gf180	M1_N2_W1x_S2x	magic	0.988098
4	sidewall_gf180_M1_N2_W1x_S3x.gds	gf180	M1_N2_W1x_S3x	kpex	0.635981

```

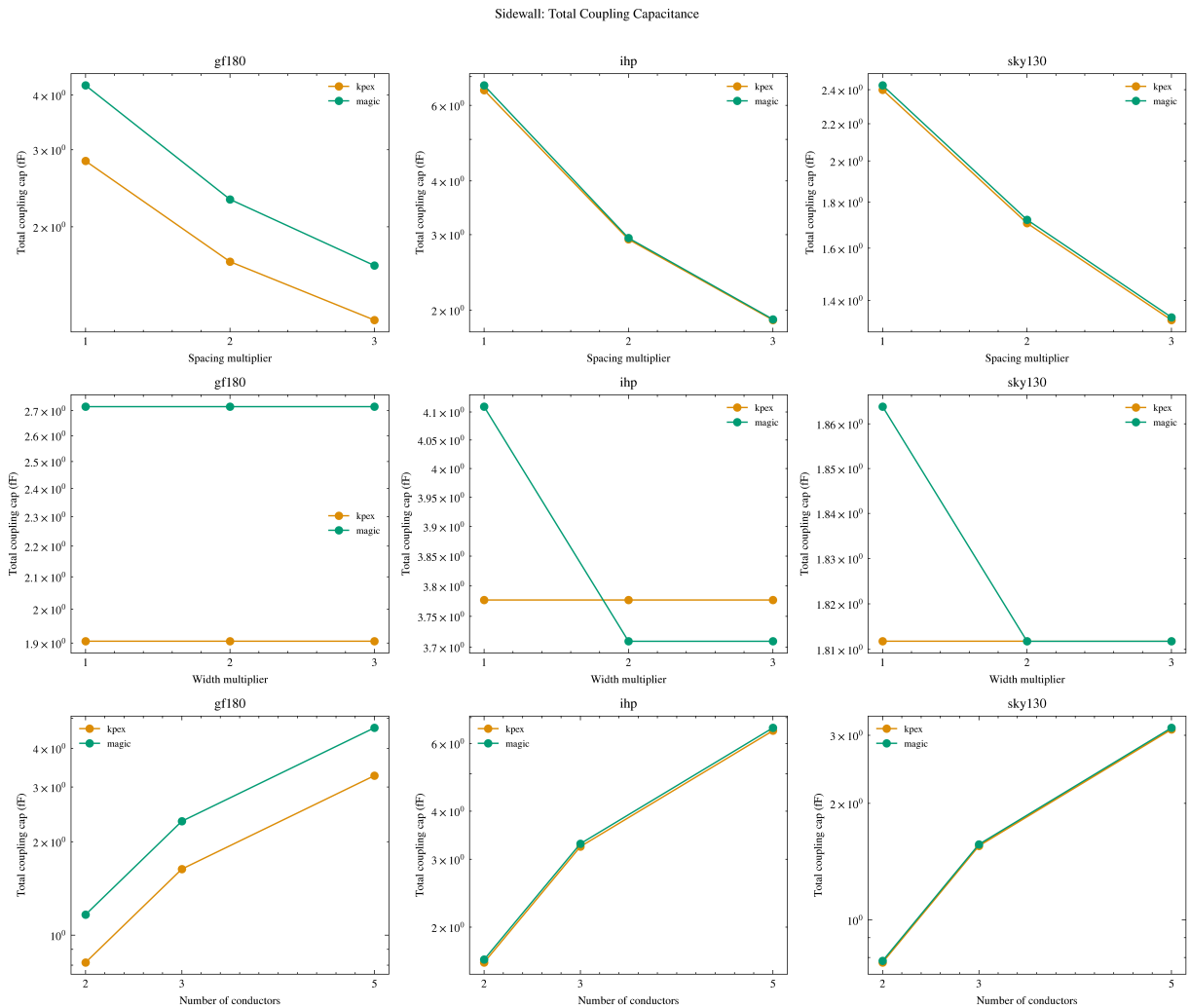
In [13]: # Sidewall: total coupling cap vs spacing, width, and number of conductors
fig, axes = plt.subplots(3, 3, figsize=(12, 10), sharey=False)
pdks_sorted = sorted(df_sidewall["pdk"].unique())
dims = [
    ("spacing_mult", "Spacing multiplier", [1, 2, 3]),
    ("width_mult", "Width multiplier", [1, 2, 3]),
    ("n_conductors", "Number of conductors", [2, 3, 5]),
]

for row_idx, (col, xlabel, xticks) in enumerate(dims):
    for col_idx, pdk in enumerate(pdks_sorted):
        ax = axes[row_idx][col_idx]
        subset = df_sidewall[df_sidewall["pdk"] == pdk]
        for tool in TOOLS:
            ts = subset[subset["tool"] == tool]
            if ts.empty:
                continue
            grouped = ts.groupby(col)["total_coupling_FF"].mean()
            ax.plot(grouped.index, grouped.values, "o-", label=tool,
                    color=tool_colors[tool], markersize=5)
        ax.set_xlabel(xlabel)
        ax.set_ylabel("Total coupling cap (fF)")
        ax.set_title(pdk)
        ax.legend(fontsize=7)
        ax.set_xticks(xticks)
        ax.set_yscale("log")

fig.suptitle("Sidewall: Total Coupling Capacitance", y=1.01)

```

```
fig.tight_layout()
plt.show()
```



```
In [14]: # Sidewall: per-pair capacitance breakdown – M1, 5 conductors, 1x width, 1x
sw_target = "M1_N5_W1x_S1x"
sw_breakdown_rows = []

for cell in sorted(sidewall_cells):
    struct, pdk, params = parse_cell_name(cell)
    if params != sw_target:
        continue
    for tool in TOOLS:
        c = cap_data[tool].get(cell)
        if c is None:
            continue
        ports = sorted(p for p in c.get("ports", []) if p not in SUBSTRATE_N
        matrix = c.get("capacitance_matrix_fF", {})
        for i, p1 in enumerate(ports):
            for j, p2 in enumerate(ports):
                if j > i:
                    cap = abs(matrix.get(p1, {}).get(p2, 0.0))
                    sw_breakdown_rows.append({
                        "pdk": pdk, "tool": tool,
                        "pair": f"{p1}-{p2}", "cap_fF": cap,
                    })
```

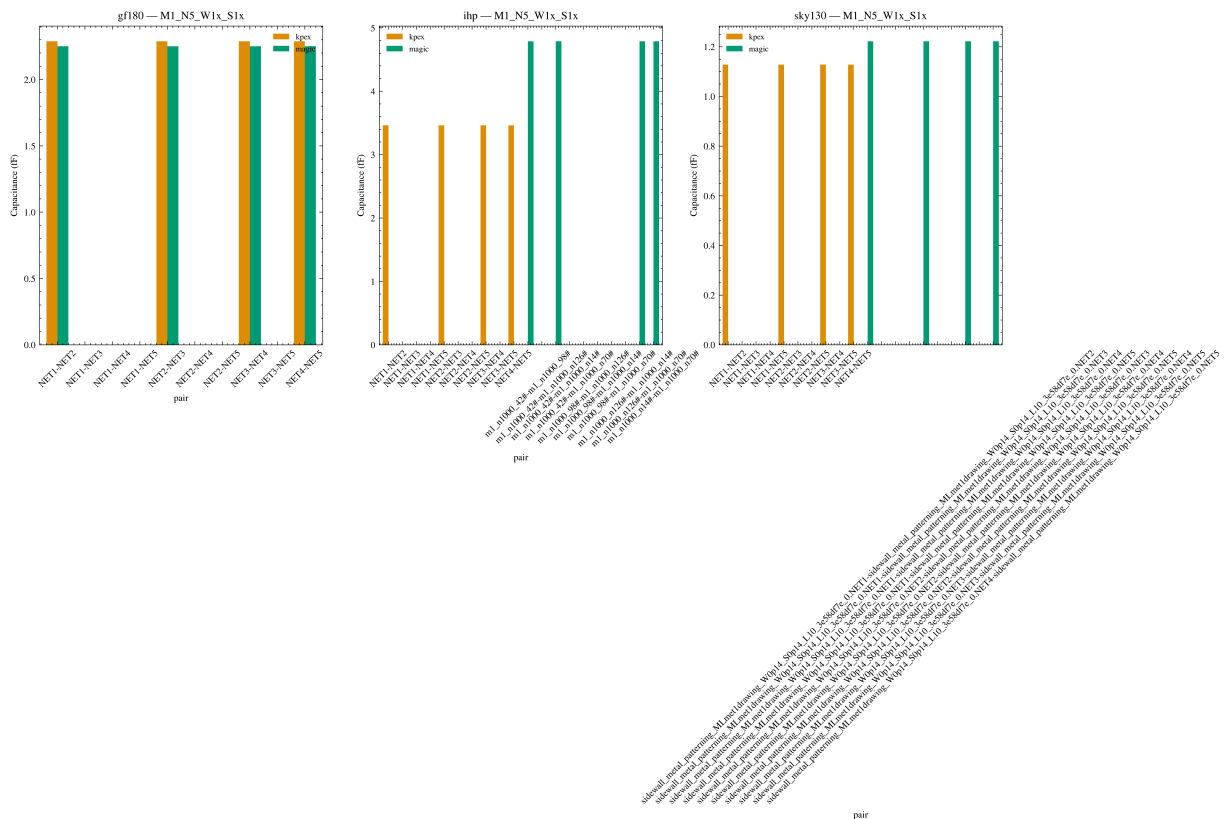
```

df_sw_breakdown = pd.DataFrame(sw_breakdown_rows)
if not df_sw_breakdown.empty:
    pdks = sorted(df_sw_breakdown["pdk"].unique())
    fig, axes = plt.subplots(1, len(pdks), figsize=(5 * len(pdks), 5))
    if len(pdks) == 1:
        axes = [axes]
    for ax, pdk in zip(axes, pdks):
        subset = df_sw_breakdown[df_sw_breakdown["pdk"] == pdk]
        if subset.empty:
            continue
        pivot = subset.pivot_table(index="pair", columns="tool", values="cap")
        pivot.plot(kind="bar", ax=ax, width=0.8, color=[tool_colors[t] for t in tool_colors])
        ax.set_ylabel("Capacitance (fF)")
        ax.set_title(f"{pdk} - {sw_target}")
        ax.legend(fontsize=7)
        ax.tick_params(axis="x", rotation=45)
    fig.suptitle("Sidewall: Per-Pair Capacitance (M1, 5 conductors, 1x width, 1x spacing)")
    fig.tight_layout()
    plt.show()
else:
    print(f"No sidewall {sw_target} data found.")

```

/var/folders/58/9x4h23m57hl3nj4g9kjinldhw0000gn/T/ipykernel_79930/2783228170.py:41: UserWarning: Tight layout not applied. The bottom and top margins can not be made large enough to accommodate all Axes decorations.
fig.tight_layout()

Sidewall: Per-Pair Capacitance (M1, 5 conductors, 1x width, 1x spacing)



4. Fringe / Side-Overlap Capacitance

Fringe structures use **three consecutive metal layers** with staggered conductors: conductors on the middle layer alternate with conductors on the bottom and top layers. No direct vertical overlap exists between mid and outer conductors, so the dominant coupling is fringe-field (side-overlap) capacitance from conductor edges.

This section validates extractor fringe models by comparing total coupling capacitance as a function of spacing, width, and number of conductors across metal layer ranges.

```
In [15]: fringe_cells = set()
for tool_data in cap_data.values():
    fringe_cells |= {c for c in tool_data if c.startswith("fringe_")}

fringe_rows = []
for cell in sorted(fringe_cells):
    struct, pdk, params = parse_cell_name(cell)
    for tool in TOOLS:
        c = cap_data[tool].get(cell)
        if c is None:
            continue
        fringe_rows.append({
            "cell": cell,
            "pdk": pdk,
            "params": params,
            "tool": tool,
            "total_coupling_fF": total_coupling_cap(c, exclude_substrate=EXC
            "n_ports": len([p for p in c.get("ports", []) if p not in SUBSTF
        })

df_fringe = pd.DataFrame(fringe_rows)
df_fringe["metal_range"] = df_fringe["params"].str.extract(r"(M\d+--\d+)")
df_fringe["n_conductors"] = df_fringe["params"].str.extract(r"N(\d+)").astype
df_fringe["width_mult"] = df_fringe["params"].str.extract(r"W(\d+)x").astype
df_fringe["spacing_mult"] = df_fringe["params"].str.extract(r"S(\d+)x").asty

print(f"Fringe structures: {len(fringe_cells)} cells, {len(df_fringe)} tool-
df_fringe.head()
```

Fringe structures: 243 cells, 459 tool-cell rows

```
Out[15]:
```

	cell	pdk	params	tool	total_coupling_fF	n_ports	metal_
0	fringe_gf180_M1-3_N2_W1x_S1x.gds	gf180	M1-3_N2_W1x_S1x	kpex	0.355405	3	
1	fringe_gf180_M1-3_N2_W1x_S1x.gds	gf180	M1-3_N2_W1x_S1x	magic	0.335333	3	
2	fringe_gf180_M1-3_N2_W1x_S2x.gds	gf180	M1-3_N2_W1x_S2x	kpex	0.278910	3	
3	fringe_gf180_M1-3_N2_W1x_S2x.gds	gf180	M1-3_N2_W1x_S2x	magic	0.263978	3	
4	fringe_gf180_M1-3_N2_W1x_S3x.gds	gf180	M1-3_N2_W1x_S3x	kpex	0.216876	3	

```

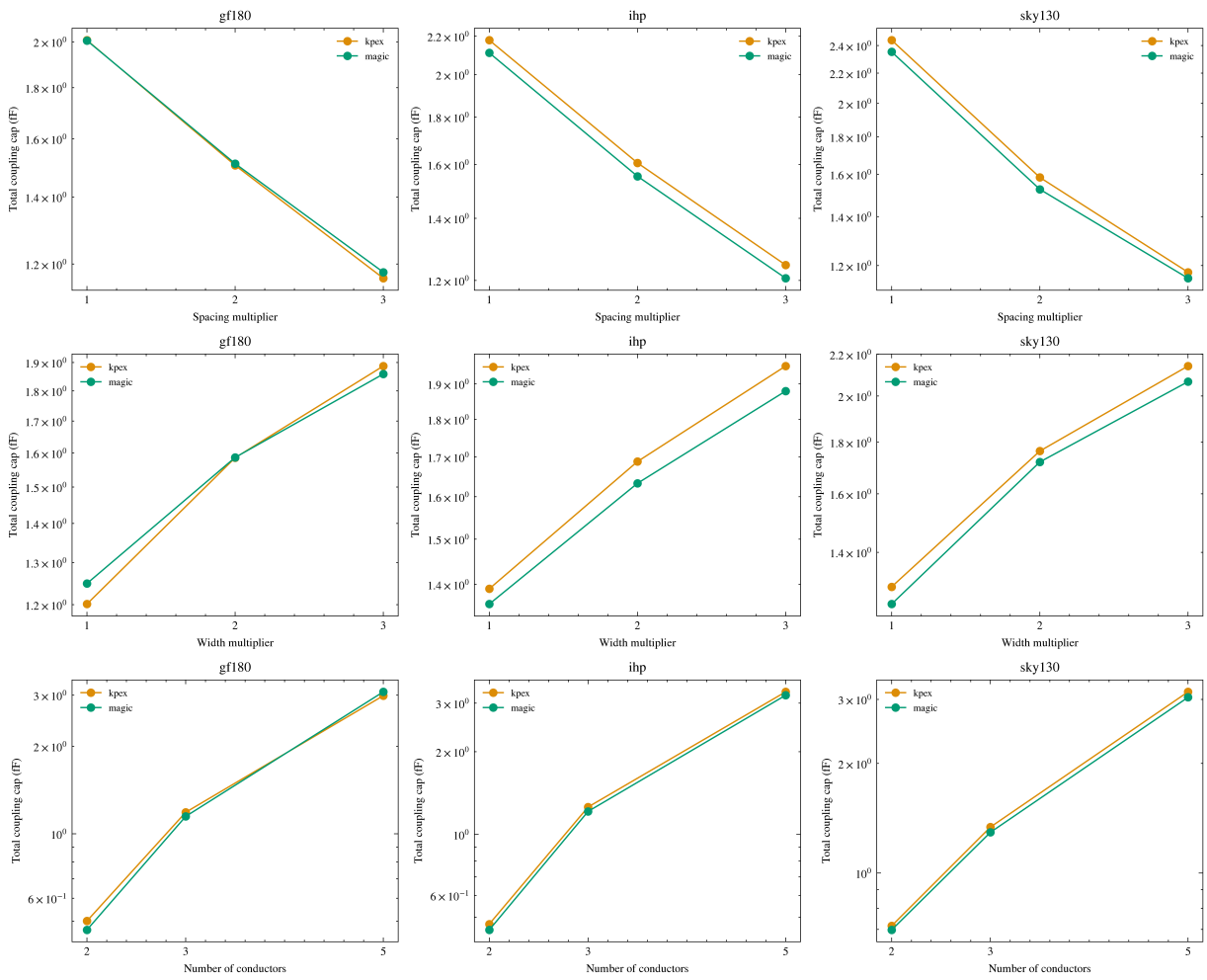
In [16]: # Fringe: total coupling cap vs spacing, width, and number of conductors
fig, axes = plt.subplots(3, 3, figsize=(12, 10), sharey=False)
pdks_sorted = sorted(df_fringe["pdk"].unique())
dims = [
    ("spacing_mult", "Spacing multiplier", [1, 2, 3]),
    ("width_mult", "Width multiplier", [1, 2, 3]),
    ("n_conductors", "Number of conductors", [2, 3, 5]),
]

for row_idx, (col, xlabel, xticks) in enumerate(dims):
    for col_idx, pdk in enumerate(pdks_sorted):
        ax = axes[row_idx][col_idx]
        subset = df_fringe[df_fringe["pdk"] == pdk]
        for tool in TOOLS:
            ts = subset[subset["tool"] == tool]
            if ts.empty:
                continue
            grouped = ts.groupby(col)["total_coupling_fF"].mean()
            ax.plot(grouped.index, grouped.values, "o-", label=tool,
                    color=tool_colors[tool], markersize=5)
        ax.set_xlabel(xlabel)
        ax.set_ylabel("Total coupling cap (fF)")
        ax.set_title(pdk)
        ax.legend(fontsize=7)
        ax.set_xticks(xticks)
        ax.set_yscale("log")

fig.suptitle("Fringe / Side-Overlap: Total Coupling Capacitance", y=1.01)
fig.tight_layout()
plt.show()

```

Fringe / Side-Overlap: Total Coupling Capacitance



```
In [17]: # Fringe: per-pair breakdown for M1-3, 5 conductors, 1x width, 1x spacing
fr_target = "M1-3_N5_W1x_S1x"
fr_breakdown_rows = []

for cell in sorted(fringe_cells):
    struct, pdk, params = parse_cell_name(cell)
    if params != fr_target:
        continue
    for tool in TOOLS:
        c = cap_data[tool].get(cell)
        if c is None:
            continue
        ports = sorted(p for p in c.get("ports", []) if p not in SUBSTRATE_N)
        matrix = c.get("capacitance_matrix_fF", {})
        for i, p1 in enumerate(ports):
            for j, p2 in enumerate(ports):
                if j > i:
                    cap = abs(matrix.get(p1, {}).get(p2, 0.0))
                    fr_breakdown_rows.append({
                        "pdk": pdk, "tool": tool,
                        "pair": f"{p1}-{p2}", "cap_fF": cap,
                    })

df_fr_breakdown = pd.DataFrame(fr_breakdown_rows)
```

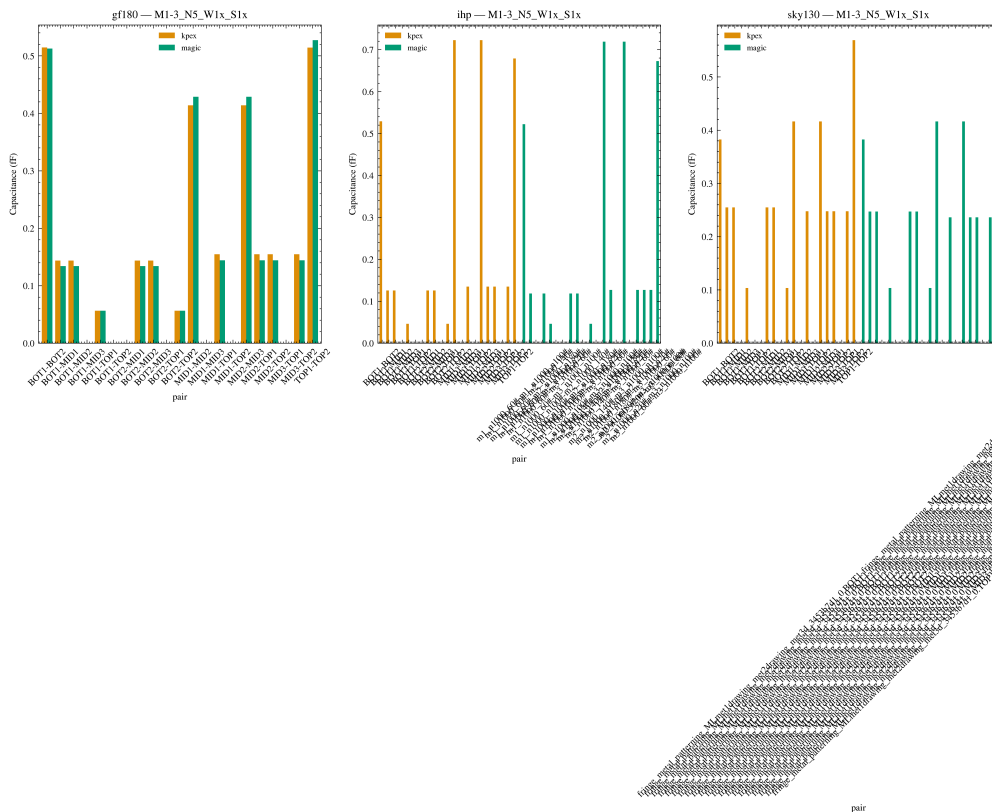
```

if not df_fr_breakdown.empty:
    pdks = sorted(df_fr_breakdown["pdk"].unique())
    fig, axes = plt.subplots(1, len(pdks), figsize=(5 * len(pdks), 5))
    if len(pdks) == 1:
        axes = [axes]
    for ax, pdk in zip(axes, pdks):
        subset = df_fr_breakdown[df_fr_breakdown["pdk"] == pdk]
        if subset.empty:
            continue
        pivot = subset.pivot_table(index="pair", columns="tool", values="cap")
        pivot.plot(kind="bar", ax=ax, width=0.8, color=[tool_colors[t] for t in tool_colors])
        ax.set_ylabel("Capacitance (fF)")
        ax.set_title(f"{pdk} - {fr_target}")
        ax.legend(fontsize=7)
        ax.tick_params(axis="x", rotation=45)
    fig.suptitle("Fringe: Per-Pair Capacitance (M1-3, 5 conductors, 1x width, 1x spacing)")
    fig.tight_layout()
    plt.show()
else:
    print(f"No fringe {fr_target} data found.")

```

/var/folders/58/9x4h23m57hl3nj4g9kjinldhw0000gn/T/ipykernel_79930/1105150534.py:41: UserWarning: Tight layout not applied. The bottom and top margins can not be made large enough to accommodate all Axes decorations.
fig.tight_layout()

Fringe: Per-Pair Capacitance (M1-3, 5 conductors, 1x width, 1x spacing)



5. Total Coupling & Cross Structures

Cross structures use **perpendicular metal lines on alternating layers** (BOTTOM/MID/TOP ports) to capture inter-layer coupling that combines overlap, sidewall, and fringe mechanisms. This section compares kpex vs MAGIC across all structure types using total coupling capacitance.

```
In [18]: # Pivot to get per-tool columns
cap_pivot = df.pivot_table(
    index=["cell", "structure", "pdk", "params"],
    columns="tool",
    values="total_coupling_fF",
).reset_index()

cap_pivot.head()
```

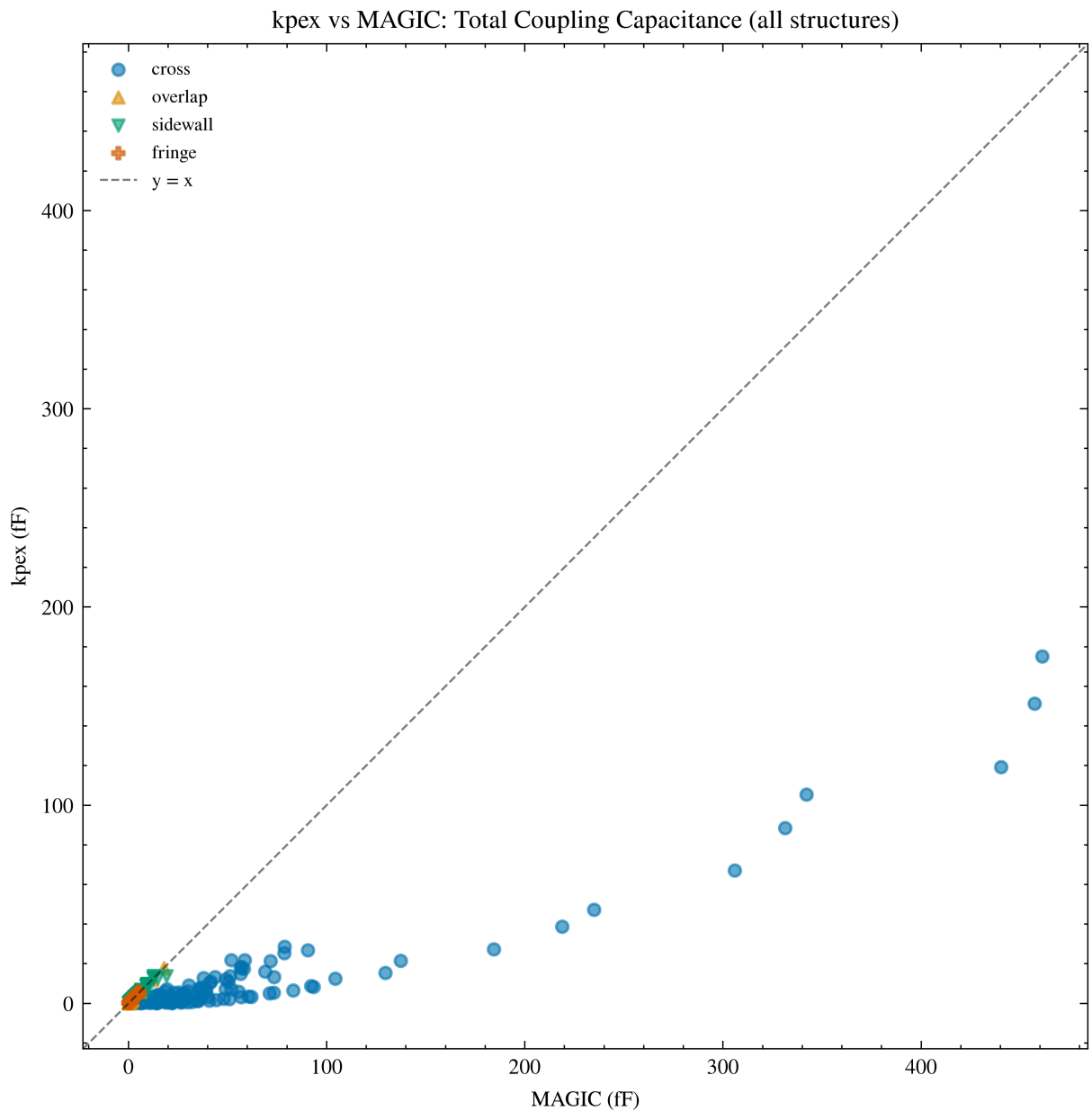
```
Out [18]:
```

	tool	cell	structure	pdk	params	kpex
0	cross_gf180_L2_F10_W1x_S1x.gds	cross	gf180	L2_F10_W1x_S1x	1.164020	25
1	cross_gf180_L2_F10_W1x_S2x.gds	cross	gf180	L2_F10_W1x_S2x	1.798138	18
2	cross_gf180_L2_F10_W1x_S3x.gds	cross	gf180	L2_F10_W1x_S3x	2.285079	16
3	cross_gf180_L2_F10_W2x_S1x.gds	cross	gf180	L2_F10_W2x_S1x	3.136526	4
4	cross_gf180_L2_F10_W2x_S2x.gds	cross	gf180	L2_F10_W2x_S2x	4.393775	27

```
In [33]: # kpex vs magic scatter – all structure types
fig, ax = plt.subplots(figsize=(7, 6))
markers = {"cross": "o", "mom": "s", "mim": "D", "overlap": "^", "sidewall":
}

for struct, marker in markers.items():
    mask = cap_pivot["structure"] == struct
    subset = cap_pivot[mask]
    if subset.empty or "kpex" not in subset.columns or "magic" not in subset:
        continue
    ax.scatter(subset["magic"], subset["kpex"], marker=marker,
               alpha=0.6, s=20, label=struct)

lims = [min(ax.get_xlim()[0], ax.get_ylim()[0]), max(ax.get_xlim()[1], ax.get_ylim()[1])]
ax.plot(lims, lims, "k--", lw=0.8, alpha=0.5, label="y = x")
ax.set_xlim(lims)
ax.set_ylim(lims)
ax.set_xlabel("MAGIC (fF)")
ax.set_ylabel("kpex (fF)")
ax.set_title("kpex vs MAGIC: Total Coupling Capacitance (all structures)")
ax.set_aspect("equal")
ax.legend(fontsize=7)
fig.tight_layout()
plt.show()
```

```
In [34]: # kpex vs magic: cross structures only – sweep params
df_cross = df[df["structure"] == "cross"].copy()
if not df_cross.empty:
    df_cross["n_layers"] = df_cross["params"].str.extract(r"L(\d+)").astype(int)
    df_cross["n_fingers"] = df_cross["params"].str.extract(r"F(\d+)").astype(int)
    df_cross["width_mult"] = df_cross["params"].str.extract(r"W(\d+)x").astype(int)
    df_cross["spacing_mult"] = df_cross["params"].str.extract(r"S(\d+)x").astype(int)

    fig, axes = plt.subplots(3, 3, figsize=(13, 10), sharey=False)
    pdks_sorted = sorted(df_cross["pdk"].unique())
    dims = [
        ("n_layers", "Number of layers", [2, 3, 5]),
        ("width_mult", "Width multiplier", [1, 2, 3]),
        ("spacing_mult", "Spacing multiplier", [1, 2, 3]),
    ]

    for row_idx, (col, xlabel, xticks) in enumerate(dims):
        for col_idx, pdk in enumerate(pdks_sorted):
            axes[row_idx, col_idx].plot(df_cross[df_cross["pdk"] == pdk][col],
                                         df_cross[df_cross["pdk"] == pdk][col],
                                         label=pdk,
                                         xticks=xticks,
                                         xlabel=xlabel,
                                         sharey=True)
```

```

ax = axes[row_idx][col_idx]
subset = df_cross[df_cross["pdk"] == pdk]
for tool in TOOLS:
    ts = subset[subset["tool"] == tool]
    if ts.empty:
        continue
    grouped = ts.groupby(col)["total_coupling_FF"].mean()
    ax.plot(grouped.index, grouped.values, "o-", label=tool,
            color=tool_colors[tool], markersize=5)
ax.set_xlabel(xlabel)
ax.set_ylabel("Total coupling cap (fF)")
ax.set_title(f"{pdk}")
ax.legend(fontsize=7)
ax.set_xticks(xticks)
ax.set_yscale("log")

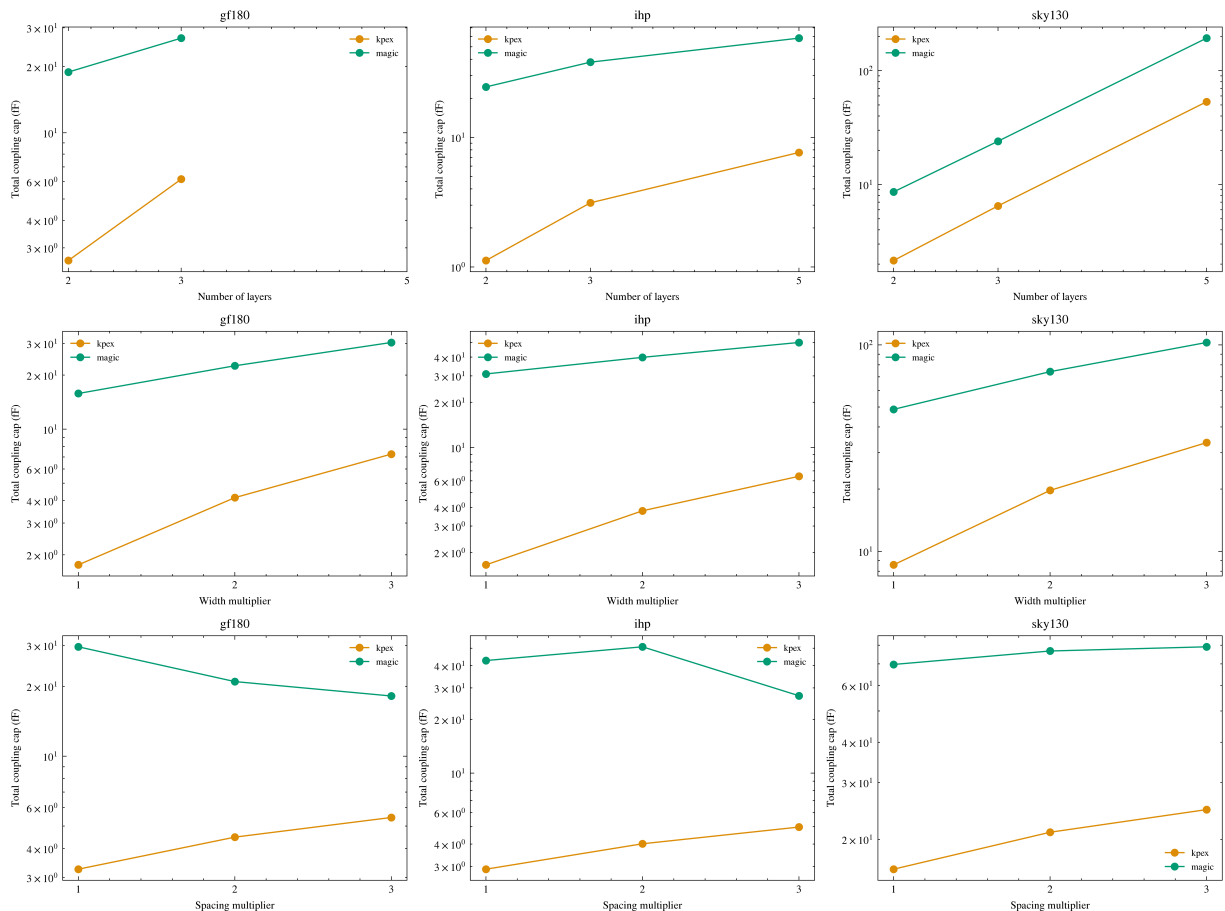
```

```

fig.suptitle("Cross Structures: Total Coupling Capacitance vs Sweep Para
fig.tight_layout()
plt.show()

```

Cross Structures: Total Coupling Capacitance vs Sweep Parameters



```

In [35]: # Relative error summary: kpex vs magic across all structures
valid = cap_pivot[["kpex", "magic"]].dropna()
valid = valid[valid["magic"] > 0]
rel_err = (valid["kpex"] - valid["magic"]) / valid["magic"] * 100
print("kpex vs MAGIC - all structures:")
print(f" Mean: {rel_err.mean():.1f}% Median: {rel_err.median():.1f}%")
print(f" Std: {rel_err.std():.1f}% MAE: {rel_err.abs().mean():.1f}%")

```

```

print()

# Breakdown by structure type
for struct in sorted(cap_pivot["structure"].unique()):
    sub = cap_pivot[cap_pivot["structure"] == struct][["kpex", "magic"]].dropna()
    sub = sub[sub["magic"] > 0]
    if sub.empty:
        continue
    re = (sub["kpex"] - sub["magic"]) / sub["magic"] * 100
    print(f" {struct:10s} mean={re.mean():+6.1f}% median={re.median():+6.1f}% MAE={re.abs().mean():+6.1f}% n={len(sub)}")

```

kpex vs MAGIC – all structures:

Mean: -15.3% Median: -0.0% Std: 33.5% MAE: 17.9%

cross	mean= -83.7%	median= -84.4%	MAE= 83.7%	n=144
fringe	mean= +3.8%	median= +3.3%	MAE= 3.8%	n=216
overlap	mean= -3.1%	median= -0.0%	MAE= 3.1%	n=27
sidewall	mean= -1.1%	median= -0.0%	MAE= 2.0%	n=378

6. Error Analysis by Capacitance Type

Statistical comparison of kpex vs MAGIC across the three fundamental capacitance

mechanisms. MAGIC is the reference. Relative error: $(kpex - magic) / magic \times 100\%$.

```

In [36]: def pivot_type_df(df_type, type_name):
    piv = df_type.pivot_table(
        index=["cell", "pdk", "params"],
        columns="tool",
        values="total_coupling_fF",
    ).reset_index()
    piv["cap_type"] = type_name
    return piv

piv_overlap = pivot_type_df(df_overlap, "overlap")
piv_sidewall = pivot_type_df(df_sidewall, "sidewall")
piv_fringe = pivot_type_df(df_fringe, "fringe")

piv_by_type = pd.concat([piv_overlap, piv_sidewall, piv_fringe], ignore_index=True)

err_rows = []
for _, row in piv_by_type.iterrows():
    ref_val = row.get("magic")
    kpex_val = row.get("kpex")
    if pd.isna(ref_val) or ref_val <= 0 or pd.isna(kpex_val):
        continue
    rel_err = (kpex_val - ref_val) / ref_val * 100
    err_rows.append({
        "cell": row["cell"],
        "pdk": row["pdk"],
        "params": row["params"],
        "cap_type": row["cap_type"],
        "rel_err": rel_err
    })

```

```

        "kpex_fF": kpex_val,
        "magic_fF": ref_val,
        "rel_error_%": rel_err,
        "abs_error_fF": kpex_val - ref_val,
    })

df_err = pd.DataFrame(err_rows)
print(f"Error analysis rows: {len(df_err)}")
df_err.head()

```

Error analysis rows: 621

Out[36]:

	cell	pdk	params	cap_type	kpex_fF	magic_fF	rel_error_
0	overlap_gf180_L2_W1x.gds	gf180	L2_W1x	overlap	0.165276	0.165276	-0.0002
1	overlap_gf180_L2_W2x.gds	gf180	L2_W2x	overlap	0.330551	0.330551	0.0000
2	overlap_gf180_L2_W3x.gds	gf180	L2_W3x	overlap	0.495827	0.495827	-0.0000
3	overlap_gf180_L3_W1x.gds	gf180	L3_W1x	overlap	0.330551	0.330552	-0.0002
4	overlap_gf180_L3_W2x.gds	gf180	L3_W2x	overlap	0.661102	0.661102	0.0000

In [37]:

```

# Summary statistics table
err_summary = df_err.groupby("cap_type")["rel_error_%"].agg(
    cells="count",
    mean="mean",
    median="median",
    std="std",
    min="min",
    max="max",
    MAE=lambda x: x.abs().mean(),
    RMSE=lambda x: np.sqrt((x**2).mean()),
).round(1)
err_summary.columns = ["cells", "mean (%)", "median (%)", "std (%)",
                       "min (%)", "max (%)", "MAE (%)", "RMSE (%)"]
print("kpex vs MAGIC – relative error by capacitance type:")
err_summary

```

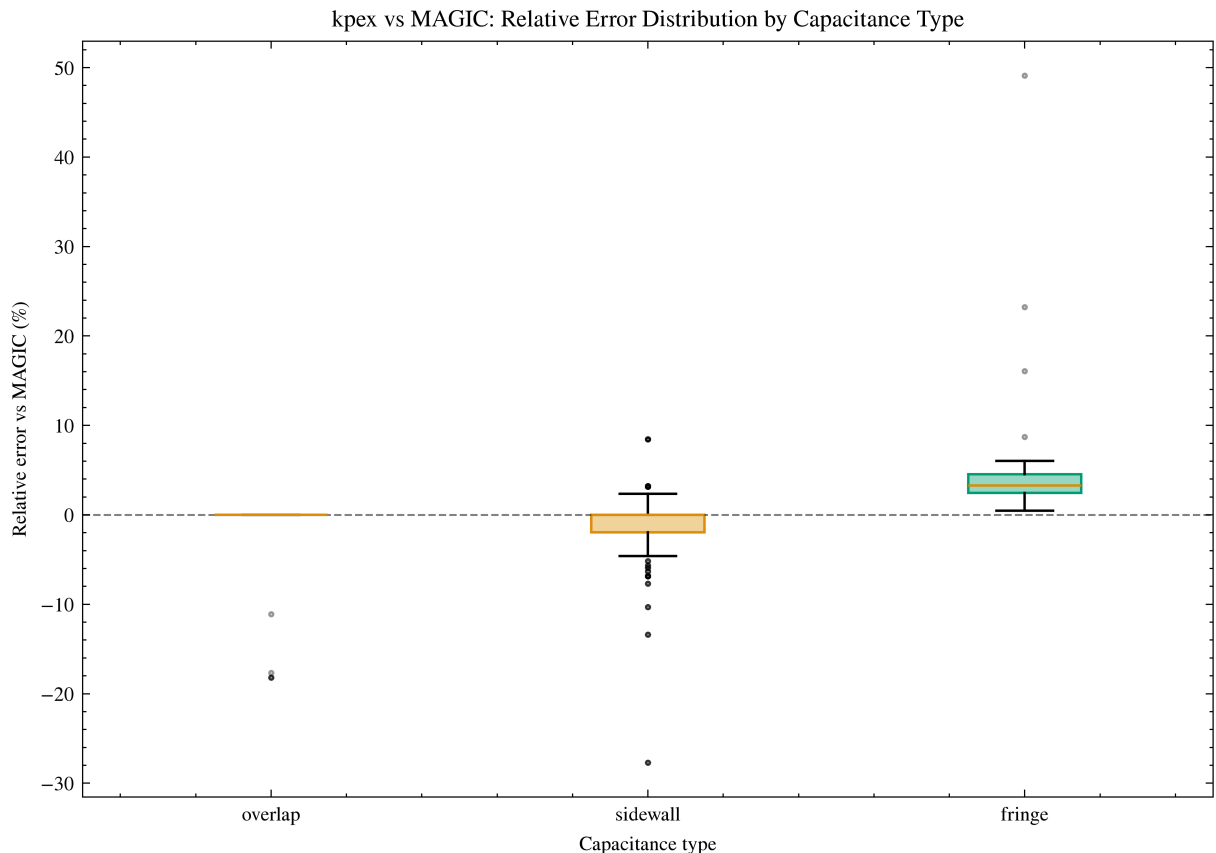
kpex vs MAGIC – relative error by capacitance type:

Out[37]:

	cells	mean (%)	median (%)	std (%)	min (%)	max (%)	MAE (%)	RMSE (%)
cap_type								
fringe	216	3.8	3.3	3.7	0.5	49.1	3.8	5.3
overlap	27	-3.1	-0.0	6.7	-18.2	0.0	3.1	7.3
sidewall	378	-1.1	-0.0	3.8	-27.7	8.4	2.0	3.9

```
In [38]: # Box plot: relative error distribution by capacitance type
cap_types = ["overlap", "sidewall", "fringe"]
fig, ax = plt.subplots(figsize=(7, 5))

data = [df_err[df_err["cap_type"] == ct]["rel_error_%"] for ct in cap_types]
bp = ax.boxplot(data, tick_labels=cap_types, patch_artist=True, showliers=True,
                 flierprops=dict(marker=".", markersize=3, alpha=0.4))
colors = sns.color_palette("colorblind", n_colors=3)
for patch, color in zip(bp["boxes"], colors):
    patch.set_facecolor((*color, 0.4))
    patch.set_edgecolor(color)
ax.axhline(0, color="k", ls="--", lw=0.8, alpha=0.5)
ax.set_ylabel("Relative error vs MAGIC (%)")
ax.set_xlabel("Capacitance type")
ax.set_title("kpex vs MAGIC: Relative Error Distribution by Capacitance Type")
fig.tight_layout()
plt.show()
```



```
In [39]: # MAE by capacitance type and PDK
mae_pdk = df_err.groupby(["cap_type", "pdk"])["rel_error_%"].apply(
    lambda x: x.abs().mean()
).reset_index(name="MAE (%)")

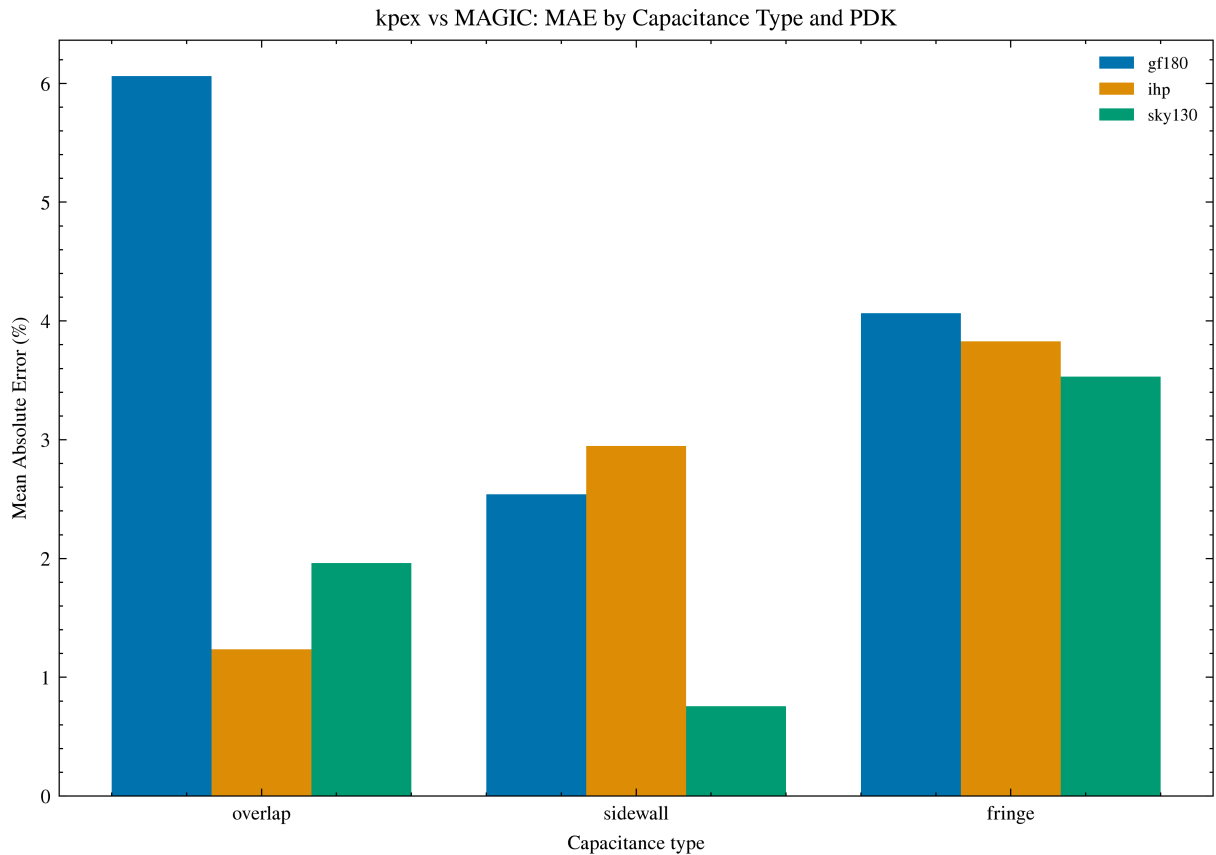
pdks = sorted(mae_pdk["pdk"].unique())
x = np.arange(len(cap_types))
width = 0.8 / len(pdks)
colors = sns.color_palette("colorblind", n_colors=len(pdks))

fig, ax = plt.subplots(figsize=(7, 5))
```

```

for i, pdk in enumerate(pdks):
    vals = [mae_pdk[(mae_pdk["pdk"] == pdk) & (mae_pdk["cap_type"] == ct)]["
        for ct in cap_types]
    vals = [v[0] if len(v) else 0 for v in vals]
    ax.bar(x + i * width, vals, width, label=pdk, color=colors[i])
ax.set_xticks(x + width * (len(pdks) - 1) / 2)
ax.set_xticklabels(cap_types)
ax.set_ylabel("Mean Absolute Error (%)")
ax.set_xlabel("Capacitance type")
ax.set_title("kpex vs MAGIC: MAE by Capacitance Type and PDK")
ax.legend(fontsize=7)
fig.tight_layout()
plt.show()

```



```

In [40]: # Scatter: kpex vs MAGIC coloured by capacitance type
cap_type_markers = {"sidewall": "s", "fringe": "D", "overlap": "o"}
cap_type_colors = {ct: c for ct, c in zip(cap_types, sns.color_palette("color"))}

fig, ax = plt.subplots(figsize=(6, 5))
for ct, marker in cap_type_markers.items():
    subset = df_err[df_err["cap_type"] == ct]
    if subset.empty:
        continue
    ax.scatter(subset["magic_fF"], subset["kpex_fF"],
               marker=marker, alpha=0.5, s=20, label=ct,
               color=cap_type_colors[ct])

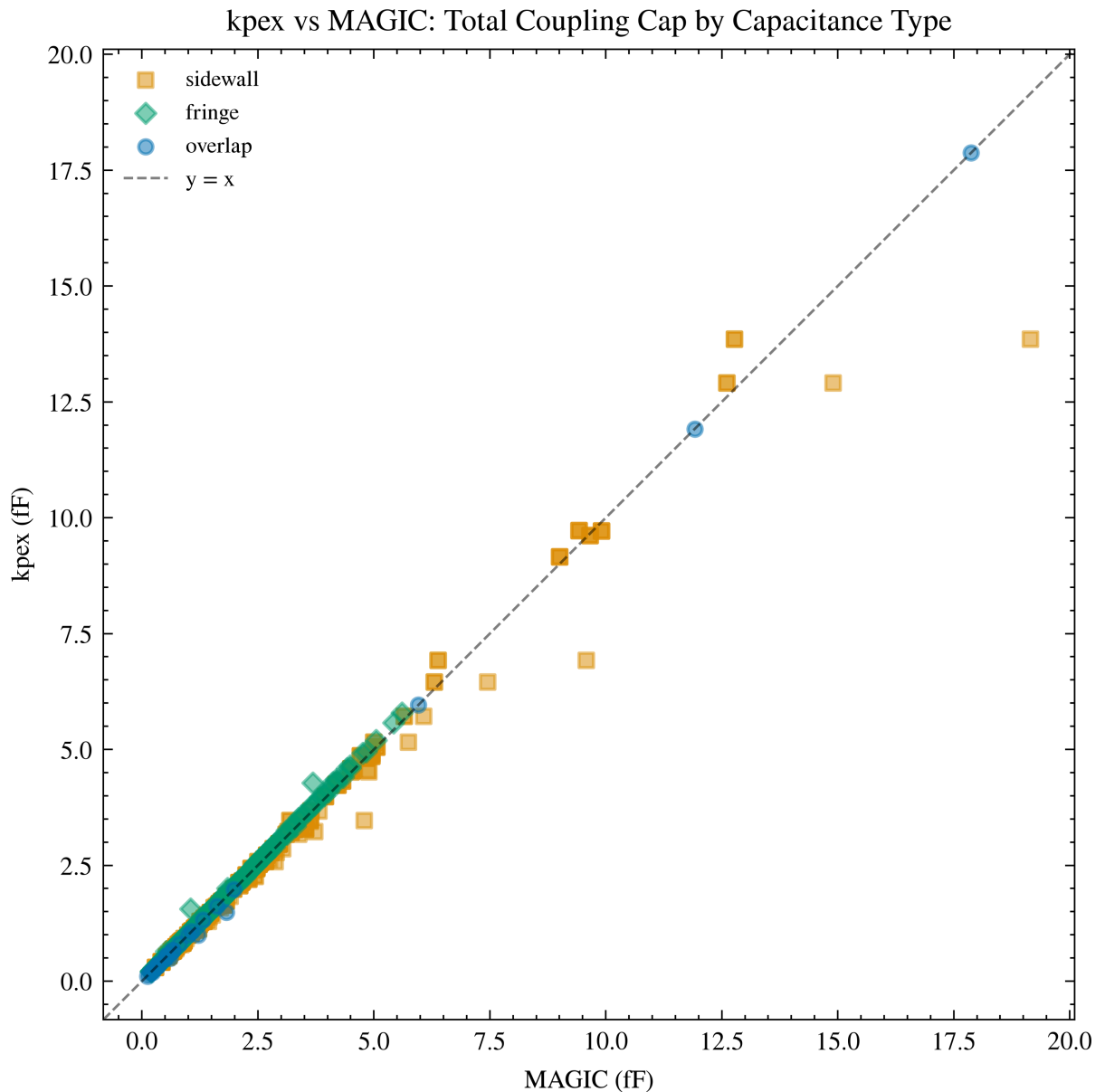
lims = [min(ax.get_xlim()[0], ax.get_ylim()[0]),
        max(ax.get_xlim()[1], ax.get_ylim()[1])]
ax.plot(lims, lims, "k--", lw=0.8, alpha=0.5, label="y = x")

```

```

ax.set_xlim(lims)
ax.set_ylim(lims)
ax.set_xlabel("MAGIC (fF)")
ax.set_ylabel("kpex (fF)")
ax.set_title("kpex vs MAGIC: Total Coupling Cap by Capacitance Type")
ax.set_aspect("equal")
ax.legend(fontsize=7)
fig.tight_layout()
plt.show()

```



```

In [41]: # Per-PDK error breakdown
err_pdk = df_err.groupby(["cap_type", "pdk"])["rel_error_%"].agg(
    cells="count",
    mean="mean",
    median="median",
    std="std",
    MAE=lambda x: x.abs().mean(),
    RMSE=lambda x: np.sqrt((x**2).mean()),
).round(1)

```

```
err_pdk.columns = ["cells", "mean (%)", "median (%)", "std (%)", "MAE (%)",
print("kpex vs MAGIC – relative error by capacitance type and PDK:")
err_pdk
```

kpex vs MAGIC – relative error by capacitance type and PDK:

Out [41]:

		cells	mean (%)	median (%)	std (%)	MAE (%)	RMSE (%)
cap_type	pdk						
fringe	gf180	54	4.1	4.2	1.3	4.1	4.3
	ihp	81	3.8	3.8	1.0	3.8	4.0
	sky130	81	3.5	2.6	5.9	3.5	6.9
overlap	gf180	9	-6.1	-0.0	9.1	6.1	10.5
	ihp	9	-1.2	-0.0	3.7	1.2	3.7
	sky130	9	-2.0	0.0	5.9	2.0	5.9
sidewall	gf180	108	-2.1	-1.9	2.4	2.5	3.2
	ihp	135	-0.6	-0.2	5.5	2.9	5.5
	sky130	135	-0.8	-0.0	2.0	0.8	2.1

7. Timing Comparison

```
In [42]: fig, axes = plt.subplots(1, 3, figsize=(12, 4))
tools_list = ["kpex", "magic"]

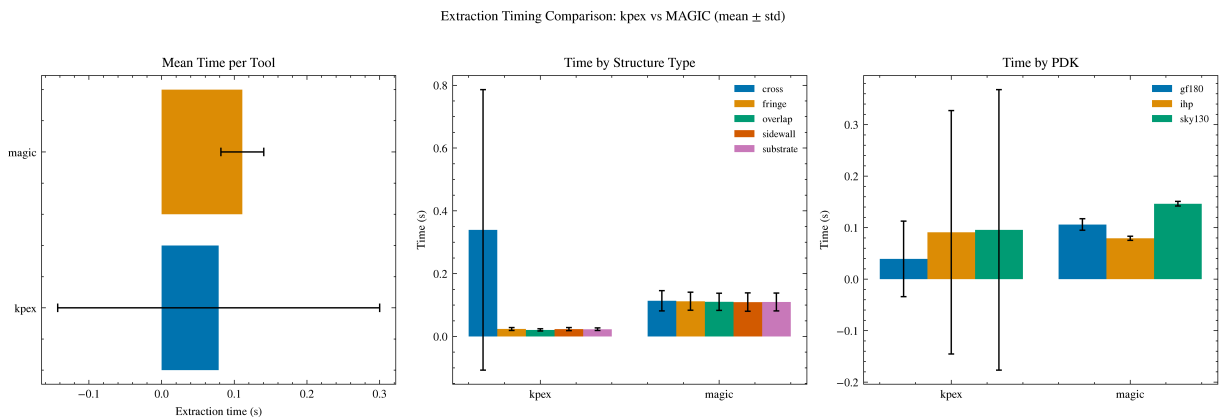
# Mean time per tool
ax = axes[0]
time_stats = df.groupby("tool")["time_s"].agg(["mean", "std"]).sort_values("
colors = sns.color_palette("colorblind", n_colors=len(time_stats))
ax.barh(time_stats.index, time_stats["mean"], xerr=time_stats["std"], color=
ax.set_xlabel("Extraction time (s)")
ax.set_title("Mean Time per Tool")

# Time by structure type
ax = axes[1]
time_by_struct = df.groupby(["tool", "structure"])["time_s"].agg(["mean", "s
structures = sorted(df["structure"].unique())
x = np.arange(len(tools_list))
width = 0.8 / len(structures)
for i, struct in enumerate(structures):
    s = time_by_struct[time_by_struct["structure"] == struct]
    vals = [s[s["tool"] == t]["mean"].values[0] if len(s[s["tool"] == t]) el
    errs = [s[s["tool"] == t]["std"].values[0] if len(s[s["tool"] == t]) els
    ax.bar(x + i * width, vals, width, yerr=errs, label=struct, capsize=2)
ax.set_xticks(x + width * (len(structures) - 1) / 2)
ax.set_xticklabels(tools_list)
ax.set_ylabel("Time (s)")
ax.set_title("Time by Structure Type")
ax.legend(fontsize=7)
```



```
# Time by PDK
ax = axes[2]
time_by_pdk = df.groupby(["tool", "pdk"])["time_s"].agg(["mean", "std"]).res
pdks = sorted(df["pdk"].unique())
width = 0.8 / len(pdks)
for i, pdk in enumerate(pdks):
    s = time_by_pdk[time_by_pdk["pdk"] == pdk]
    vals = [s[s["tool"] == t]["mean"].values[0] if len(s[s["tool"] == t]) else 0 for t in tools_list]
    errs = [s[s["tool"] == t]["std"].values[0] if len(s[s["tool"] == t]) else 0 for t in tools_list]
    ax.bar(x + i * width, vals, width, yerr=errs, label=pdk, capsize=2)
ax.set_xticks(x + width * (len(pdks) - 1) / 2)
ax.set_xticklabels(tools_list)
ax.set_ylabel("Time (s)")
ax.set_title("Time by PDK")
ax.legend(fontsize=7)

fig.suptitle("Extraction Timing Comparison: kpex vs MAGIC (mean ± std)", y=1.05)
fig.tight_layout()
plt.show()
```



```
In [43]: # Timing summary statistics
time_summary = df.groupby("tool")["time_s"].agg(["count", "mean", "median",
time_summary.columns = ["cells", "mean (s)", "median (s)", "std (s)", "min (s)", "max (s)"]
time_summary
```

```
Out[43]:
```

	cells	mean (s)	median (s)	std (s)	min (s)	max (s)
kpex	825	0.078555	0.0255	0.221517	0.0144	1.9555
magic	825	0.111035	0.1051	0.029528	0.0740	0.2601

8. Memory Usage Comparison

```
In [44]: fig, axes = plt.subplots(1, 3, figsize=(12, 4))

# Mean memory per tool
ax = axes[0]
mem_stats = df.groupby("tool")["memory_MB"].agg(["mean", "std"]).sort_values
```

```

colors = sns.color_palette("colorblind", n_colors=len(mem_stats))
ax.barh(mem_stats.index, mem_stats["mean"], xerr=mem_stats["std"], color=col
ax.set_xlabel("Peak memory (MB)")
ax.set_title("Mean Memory per Tool")

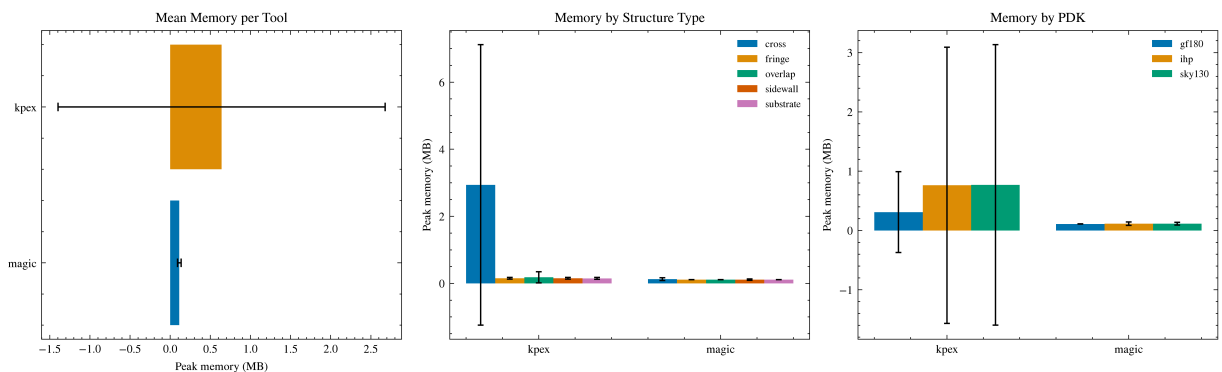
# Memory by structure type
ax = axes[1]
mem_by_struct = df.groupby(["tool", "structure"])["memory_MB"].agg(["mean",
x = np.arange(len(tools_list))
width = 0.8 / len(structures)
for i, struct in enumerate(structures):
    s = mem_by_struct[mem_by_struct["structure"] == struct]
    vals = [s[s["tool"] == t]["mean"].values[0] if len(s[s["tool"] == t]) el
    errs = [s[s["tool"] == t]["std"].values[0] if len(s[s["tool"] == t]) els
    ax.bar(x + i * width, vals, width, yerr=errs, label=struct, capsize=2)
ax.set_xticks(x + width * (len(structures) - 1) / 2)
ax.set_xticklabels(tools_list)
ax.set_ylabel("Peak memory (MB)")
ax.set_title("Memory by Structure Type")
ax.legend(fontsize=7)

# Memory by PDK
ax = axes[2]
mem_by_pdk = df.groupby(["tool", "pdk"])["memory_MB"].agg(["mean", "std"]).r
width = 0.8 / len(pdks)
for i, pdk in enumerate(pdks):
    s = mem_by_pdk[mem_by_pdk["pdk"] == pdk]
    vals = [s[s["tool"] == t]["mean"].values[0] if len(s[s["tool"] == t]) el
    errs = [s[s["tool"] == t]["std"].values[0] if len(s[s["tool"] == t]) els
    ax.bar(x + i * width, vals, width, yerr=errs, label=pdk, capsize=2)
ax.set_xticks(x + width * (len(pdks) - 1) / 2)
ax.set_xticklabels(tools_list)
ax.set_ylabel("Peak memory (MB)")
ax.set_title("Memory by PDK")
ax.legend(fontsize=7)

fig.suptitle("Memory Usage Comparison: kpex vs MAGIC (mean ± std)", y=1.02)
fig.tight_layout()
plt.show()

```

Memory Usage Comparison: kpex vs MAGIC (mean ± std)



```

In [45]: # Memory summary statistics
mem_summary = df.groupby("tool")["memory_MB"].agg(["count", "mean", "median"]

```

```
mem_summary.columns = ["cells", "mean (MB)", "median (MB)", "std (MB)", "min (MB)", "max (MB)"]
mem_summary
```

Out [45]:

	cells	mean (MB)	median (MB)	std (MB)	min (MB)	max (MB)
kpex	825	0.640230	0.17	2.038611	0.11	14.51
magic	825	0.113261	0.11	0.022805	0.11	0.51

```
In [46]: # Time vs memory scatter
fig, ax = plt.subplots(figsize=(6, 4))
for tool in TOOLS:
    subset = df[df["tool"] == tool]
    ax.scatter(subset["time_s"], subset["memory_MB"],
               alpha=0.5, s=15, label=tool, color=tool_colors[tool])
ax.set_xlabel("Extraction time (s)")
ax.set_ylabel("Peak memory (MB)")
ax.set_title("Time vs Memory: kpex vs MAGIC")
ax.set_xscale("log")
ax.set_yscale("log")
ax.legend()
fig.tight_layout()
plt.show()
```

